



# INDOOR COLLECTION





Today's best performance is tomorrow's baseline. The real inspiration comes when you act like you have limitless capabilities. That's how we started the story of creating LIGHT combining your vision and our experience.

You know that feeling of having first unique baby and all family is taking care of him and trying to satisfy and perfectly understand his needs. So that's how Hblux family is working on the projects.

We go above and beyond to create the best innovative customized & HIGHLY BRANDED solutions which elevate your lighting comfort.

HBLUX Technology was created from a partnership between a 20 years Experienced Electrical engineer and 25 years Experienced Architect. These two experiences have been merged to give birth to a brand with the flair of innovation, associating cutting-edge designs with the Electrical/ Electronic technical deep expertise & scrupulous innovative process that guarantees the high quality & reliability.

We design, advise, manufacture unique, proven, & exquisite selection of LED lighting fixtures. Our core focus and reason for being is to Light your projects with the most innovative and high quality outdoor& Indoor Led lighting products. The technicality of our teams allows us to master the in-house entire value chain from design to manufacture.

We have mastered and integrated all major technological developments in the sector and we have created a complete & highly branded range of indoor & Outdoor lighting according to the needs & ideas of our customs.

The company works in accordance with ISO 9001 quality system. Hb-lux is using in the manufacturing process components that meet the European standards and possess proper certificates, from renowned partners such as Meanwell, OSRAM, NICHIA, TRIDONIC, PHILIPS, TCI, VOSSLOH-SCHWABE, SAMSUNG, CREE

We are honored to be the example of an authentic Made in turkey branding, which combines perfectly different types of Indoor & Outdoor bespoke Lighting fixtures which are all designed at our headquarters in Turkey.

Hb-lux is your partner able to satisfy all your lighting needs. Thanks to the collaboration with international designers, the company has developed a culture capable of satisfying even the most demanding markets. We are much more than a manufacturer. We thrive on understanding our clients visions to transform them to technology.

We work with our clients as united team. We believe that unity of purpose is a positive powerful effect of creating meaningful & innovative work.

Where there is unity, there is creativity.





We realized that when lighting specialists talk about HB-LUX, they basically talk about products . It is true that the quality of our products no longer has to be proven.

In fact, our products have been installed since almost 10 years with optimal customer satisfaction and a number of failures less than 1,2%.



HB-LUX is not only products HB LUX is also a team that has over tens of years of experience in LED at your service.

We have an equipped design office in our premises using the latest technological tools performing all days on lighting studies related to warehouses, supermarkets, offices, hotels, car parks, tunnels, sports facilities, Historical area, Public facilities etc.





Our success is based on some Pioneer values that make the difference: Innovation, Vigilance and long-lasting.

We follow these values in all our chain value starting from design to delivery.



Hb-lux can vaunt in using one of the most modern CNC controlled machines during the molding process of all our products. The use of such machines allows to us to offer the best delivery times, customized products for each client and to control our products quality.

We are dedicated, passionate and committed to create long lasting products.





**LED****Light emitting diode**

LED is a semiconductor component that emits light when voltage is applied to it.

**IPXX****Ingress Protection**

The first numerical digit describes the rating that is given for solid objects. The 6 here is the highest rating and means the LED is dust tight. The second numerical digit defines how well the LED can keep liquid out.

**CRI****Color Rendering Index**

Color Rendering international system to rate lighting device ability to render object colors. The higher the CRI (based on a 0-100 scale) Natural outdoor light has a CRI of 100.

**Safety Classifications Class I**

The luminaires in this class have basic electrical insulation and all of their potentially electrically conductive parts are connected to a protective conductor. The protective conductor terminal displays this marking.

**Flammable Base.**

Luminaires accepted for mounting on a flammable base. If the value exceeds 130°C, "F" marked luminaires shall in addition be tested in accordance with IEC 60598-1 with respect to luminaires without temperature sensing controls.

**60.000h  
L80****LED Luminaire Life Test.**

LM-80 is a standardised testing method for measuring the lumen depreciation of LED modules or chips over a period of time and under certain set conditions. Other components, including the LED optical system, heat sink, LED drivers and luminaire housing, should also be taken into consideration to form a full picture of an LED luminaire's projected useable life.

**MacAdam  
C3****Standard Deviation of Colour Matching.**

Thanks to MacAdam ellipses, it's possible to see how much LEDs differ from standard values in colour precision deviations are shown in different steps - (the official unit of measurement is called SDCM)  
The colour deviation of an LED must not be more than 6 SDCM.

**CE Certificate**

Certifies product has met EU (European) consumer safety, health and or environmental requirements.

**RoHS Compliance**

Restricts the use of certain dangerous substances commonly used in electrical and electronic equipment.

**No Ultraviolet (UV) Radiation**

Radiant energy in the range of about 100-380 nanometers (nm).

**No Infrared Radiation**

Electromagnetic energy radiated in the wavelength range of about 770 to 1.000.000 nanometers (nm).

**Low Carbon Dioxide Output (VCO2)**

The amount of Co2 exhaled from the body in to the atmosphere per unit time, expressed in milliliters (mL) or liters (L) per minute

**Fully Rated Life**

The end of the life of an LED is determined by the point at which the LED fails to deliver at least %70 of initial lumen output. LEDs are commonly marketed as having 50.000 hours of fully-rated lives.

**Energy Savings**

LED is a highly energy efficient lighting technology, and has the potential to fundamentally change the future of lighting in the world.

**Recycling**

Unlike low-energy lamps, LED contains no mercury and is therefore not treated as special waste.

**European Union Energy Label**

The energy efficiency of the appliance is rated in terms of a set of energy efficiency classes from A to G on the label, A being the most energy efficient, G the least efficient.





indoor



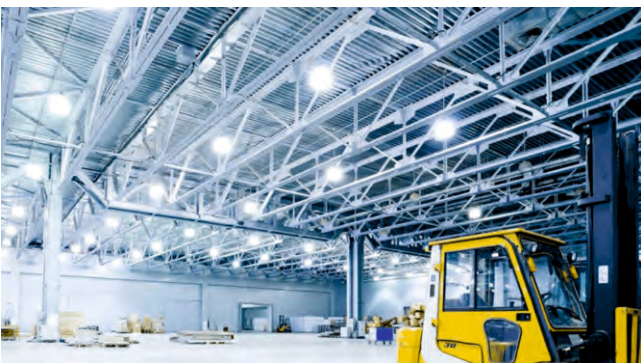
outdoor



facade



landscape



industrial

# LINEAR SERIES

LINERES XS



23

LINERES SD



24

LINERES



25

LINERES D



26

AURA LINE 30



27

AURA LINE 32



28

AURA LINE 50



29

AURA LINE 75



30

AURA LINE 100



31

AURA IN LINE



32

LINEA IN



33

TRUE LINE



34

SUPER TRUE LINE



35

MIRE



36

ALAS



37

# PENDANT SERIES

KUBIK 50



40

KUBIK 75



41

KUBIK 100



42

FARELE 50



43

FARELE 75



44

FARELE 100



45

BRUCO



46

CORE P80



47

LOOP 45



48

LOOP 80



49

LOOP 73



50

LOOP IN



51

LOOP EL



52

POLARIS P80



53

GALASSIA 80



54

CIRRUS



55

MAMBO



56

FLEXO P80



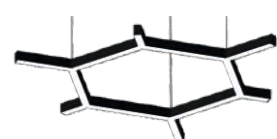
57

NUBE



58

TOUR



59

## PENDANT SERIES

VENTIC



60

VENTIC M



61

VENTI



62

LINEA FLEX P



63

## SURFACE SERIES

POLARIS SF80



70

POLARIS SF97



71

KUBIK SF



72

CORE SF80



73

CIRRUS SF



74

FLEXO SF



75

## RECESSED SERIES

LINEA 30



78

LINEA 50



79

LINEA 75



80

LINEA 102



81

LOOP RC



82

POLARIS RC



83

LINEA FLEX



84

## STERILE SERIES

STERILE IN



92

STERILE SF



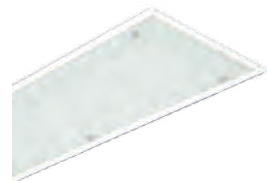
93

STERILE SOFT



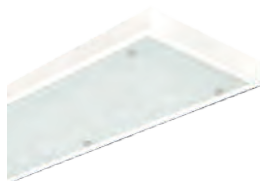
94

STERILE 30x120



95

SITERILE 30x120 SF



96

# PANEL SERIES

PANEL 300



98

PANEL 600



99

PANEL 600 HL



100

PLAT



101

PLAT SF 300x600



102

PLAT SF 300x1200



103

PLAT SLIM SF 30x60



104

PLAT SLIM SF 30x120



105

SLIM 300 SF



106

SLIM 600 SF



107

SLIM 300x600



108

SLIM 300x1200



109

SLIM CLIP IN 300



110

SLIM CLIP IN 600



111

SURFACE PL 300



112

SURFACE PL 600



113

SURFACE PL 600 HL



114

SOFT



115

SOFT CLIP IN



116

PL CLIP IN 300



117

# PANEL SERIES

PL CLIP IN 600



118

PL CLIP IN 600 HL



119

DUO 600



120

TRIO 600



121

CLIP IN 600 DUO



122

CLIP IN 600 TRIO



123

STAR



124

STAR CLIP IN



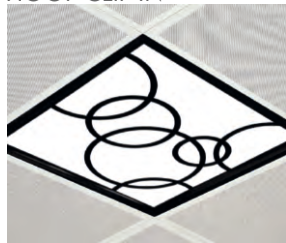
125

HOOP



126

HOOP CLIP IN



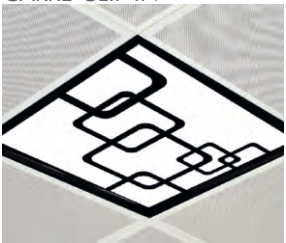
127

CARRE



128

CARRE CLIP IN



129

SYM



130

SYM CLIP IN



131

LOFT 4



132

LOFT 8



133

AURA CELL SF



134

OFFICE CELL SF



135

# RECESSED DOWNLIGHT SERIES

AVENUE



138

ANTON



139

ATOM



140

ADONIS



141

ARES



142

ARCADIUM



143

ASYA



144

REFLEX



145

LUCE



146

ELECTI ROUND 85



147

ELECTI GU88



148

ELECTI ROUND 90



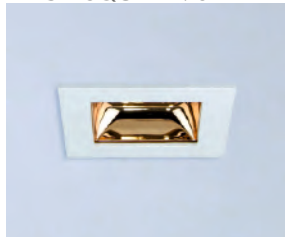
149

ELECTI ROUND ADJ 100



150

ELECTI SQUARE 70



151

ELECTI GU 115



152

ELECTI ROUND 110



153

ELECTI ROUND ADJ 147



154

ELECTI ROUND 140



155

RICIO



156

ASTER



157



# RECESSED DOWNLIGHT SERIES

OTIS



158

ATRIA



159

ELSA



160

SLOT GU



161

ARCUS GU



162

Q-DOT



163

ALPIS



164

ARO



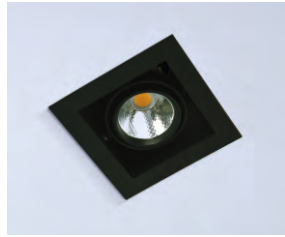
165

T-ARO



166

LYRAS



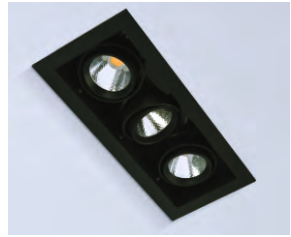
167

LYRAS DUO



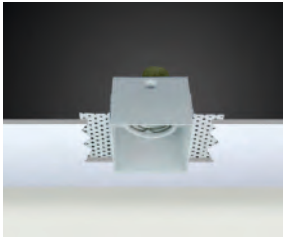
168

LYRAS TRIO



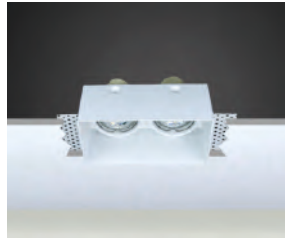
169

LYRAS TRIMLESS GU



170

LYRAS TRIMLESS DUO GU



171

COSMO



172

COSMO DUO



173

COSMO TRIO



174

POLO



175

MIZAR ADJ. GU



176

MIZAR ADJ. DUO GU



177

# RECESSED DOWNLIGHT SERIES

ALCOR



178

ALCOR DUO



179

OMEGA



180

INTRO ADJ



181

INTRO DUO ADJ



182

INTRO TRIO ADJ



183

SATEEN



184

SATEEN DUO



185

SATEEN TRIO



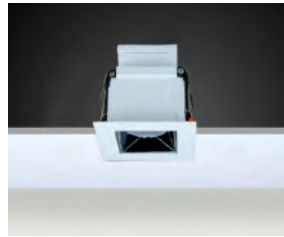
186

STO



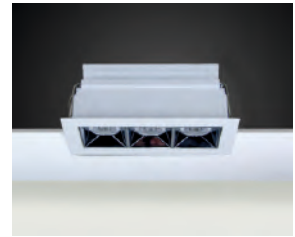
187

ALTO



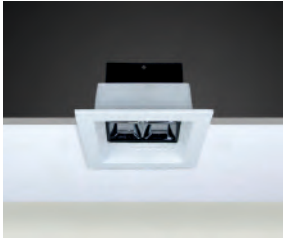
188

ALTO TRIO



189

ALTO 4



190

ALTO 5



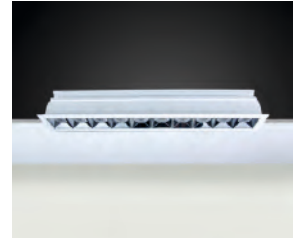
191

ALTO 9



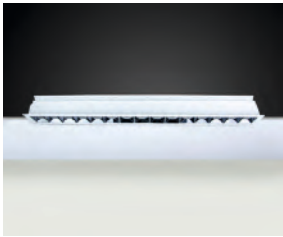
192

ALTO 10



193

ALTO 15



194

ORBIT ADJ



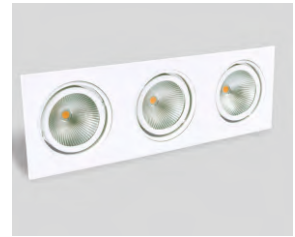
195

ORBIT DUO ADJ



196

ORBIT 3 ADJ



197

# SURFACE DOWNLIGHT SERIES

KOZA S



200

KOZA M



201

KOZA L



202

NAIK



203

ARGIA



204

PUCK



205

RODES



206

RODES DUO



207

THOR



208

FLOW 5



209

FLOW 10



210

FLOW 15



211

SIMYA



212

ELECTI GU 55 SF



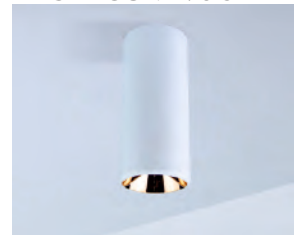
213

ELECTI ROUND 55 SF



214

ELECTI ROUND 70 SF



215

ELECTI GU 70 SF



216

ELECTI SQ GU 55 SF



217

ELECTI SQ 55 SF



218

ELECTI SQ GU 75 SF



219

## SURFACE DOWNLIGHT SERIES

ELECTI SQ 75 SF



220

ELECTI SQ 95 SF



221

ELECTI DUO SQ 95 SF



222

ELECTI SQ 115 SF



223

ELECTI GU 90 SF



224

ELECTI ROUND 90 SF



225

## TRACKLIGHT SERIES

ELECTI TRACK 70



228

ELECTI SLIM TRACK 70



229

ELECTI TRACK 90



230

ELECTI SLIM TRACK 90



231

ELECTI ZEN TRACK



232

EVA



233

EVA PLUS



234

URAN



235

## TRACKLIGHT SERIES

ALBA



236

RIGA



237

GLEE



238

RICCIO



239

RIVA



240

ASTRA GU



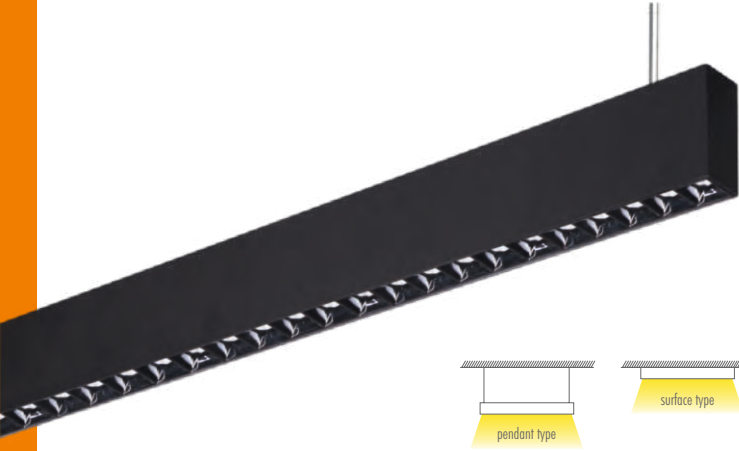
241



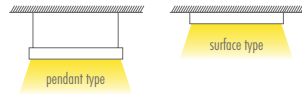
# LINEAR SERIES

# LINERES XS

pendant & surface type  
linear lighting fixture



- Aluminum extruded body
- Anti-glare optical lens
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 50°, 80°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

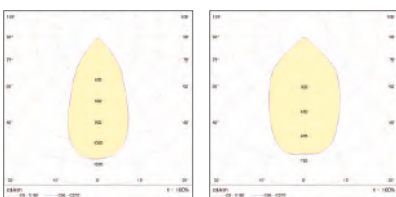
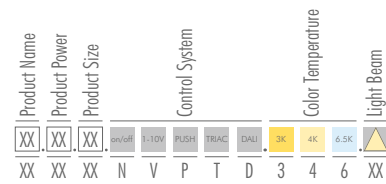
PRODUCT CODE	W	Lenght	Temp	Lumen*
LINERES XS.18.670.N.4.50	18	670	4000K	2200
LINERES XS.18.670.N.4.80	18	670	4000K	2170
LINERES XS.27.930.N.4.50	27	930	4000K	3350
LINERES XS.27.930.N.4.80	27	930	4000K	3320
LINERES XS.36.1200.N.4.50	36	895	4000K	4600
LINERES XS.36.1200.N.4.80	36	895	4000K	4560

\* According to 4000K light temperature

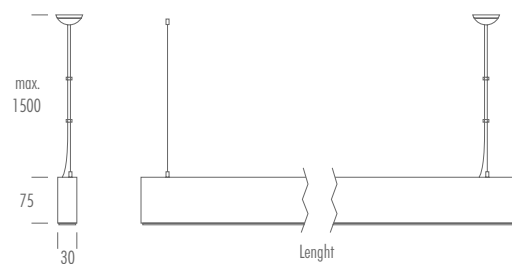
## CUSTOMIZE OPTIONS

- Dimmable 1-10V** | **Dimmable PUSH** | **Dimmable TRIAC** | **Dimmable DALI** | **Input Voltage 24V/DC** | **Light Temperature 3000K** | **Light Temperature 6500K** | **Dynamic White** | **Color Rendering Index >90** | **Optional Body Color** | **Emergency KIT** | **Pendant or Surface Type**
- 1-10V** | **PUSH** | **TRIAC** | **DALI** | **24V DC** | **3K** | **6.5K** | **DYN** | **CRI >90** | **B** | **E** | **M**

## PRODUCT CODING



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

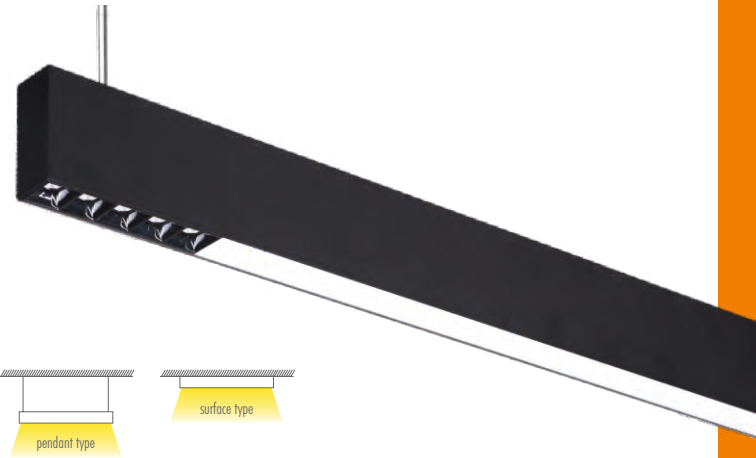


# LINERES SD

pendant & surface type

linear lighting fixture

- Aluminum extruded body
- Anti-glare optical lens
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LINERES SD.18.670.N.4.50-120	18	670	4000K	2160
LINERES SD.18.670.N.4.80-120	18	670	4000K	2130
LINERES SD.27.930.N.4.50-120	27	930	4000K	3240
LINERES SD.27.930.N.4.80-120	27	930	4000K	3210
LINERES SD.36.1200.N.4.50-120	36	895	4000K	4320
LINERES SD.36.1200.N.4.80-120	36	895	4000K	4290

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 50° - 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

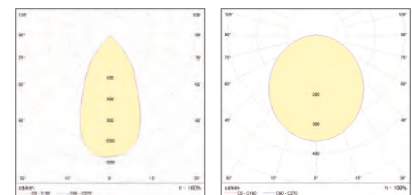
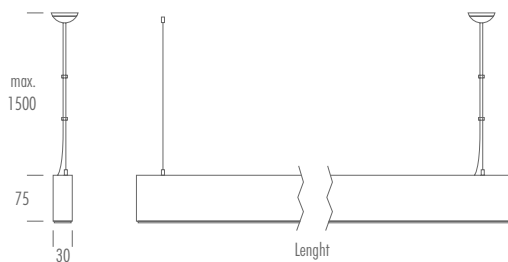
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



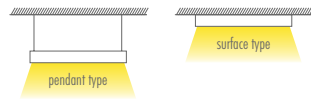
\* For different options, please contact our team.



# LINERES

pendant & surface type  
linear lighting fixture

- Aluminum extruded body
- Anti-glare optical lens
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 50°, 80°
- Operating Temperature : -20 / 40 °C
- White Body Color

PRODUCT CODE	W	Length	Temp	Lumen*
LINERES.18.580.N.4.50	18	580	4000K	2200
LINERES.18.580.N.4.80	18	580	4000K	2170
LINERES.27.880.N.4.50	27	880	4000K	3350
LINERES.27.880.N.4.80	27	880	4000K	3320
LINERES.36.1160.N.4.50	36	1160	4000K	4600
LINERES.36.1160.N.4.80	36	1160	4000K	4570

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

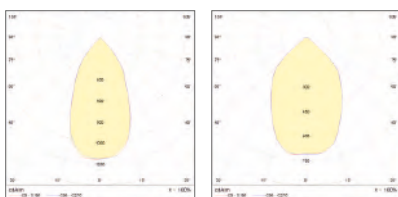
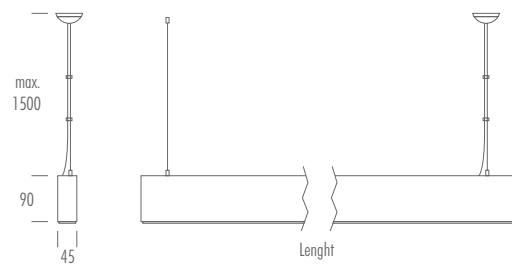
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT
- Pendant or Surface Type

- 1-10V
- PUSH
- TRIAC
- DALI
- 24V DC
- 3K
- 6.5K
- DYN
- CRI >90
- B
- E
- M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	XX
XX	XX	XX	1-10V	4K	XX
XX	XX	XX	PUSH	6.5K	XX
XX	XX	XX	TRIAC		
XX	XX	XX	DALI		
XX	XX	XX			

## TECHNICAL DRAWINGS



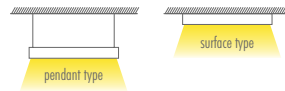
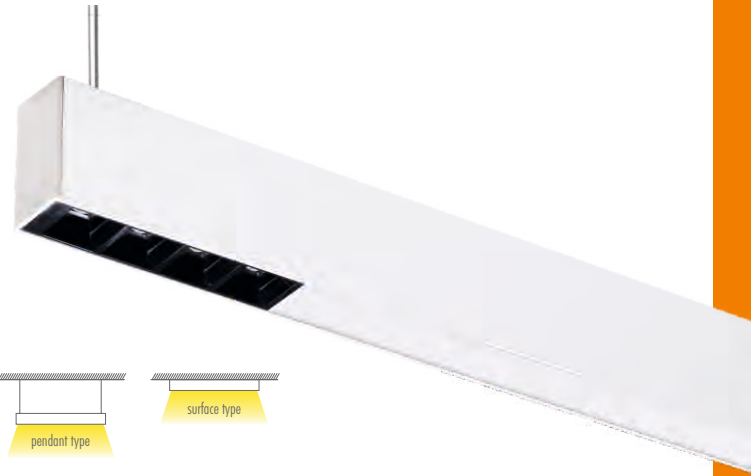
\* For different options, please contact our team.

# LINERES D

pendant & surface type

linear lighting fixture

- Aluminum extruded body
- Anti-glare optical lens
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LINERES D.18.580.N.4.50-120	18	580	4000K	2160
LINERES D.18.580.N.4.80-120	18	580	4000K	2130
LINERES D.27.880.N.4.50-120	27	880	4000K	3240
LINERES D.27.880.N.4.80-120	27	880	4000K	3210
LINERES D.36.1160.N.4.50-120	36	1160	4000K	4320
LINERES D.36.1160.N.4.80-120	36	1160	4000K	4290

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 50° - 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

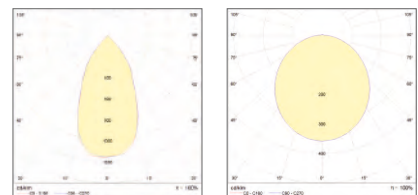
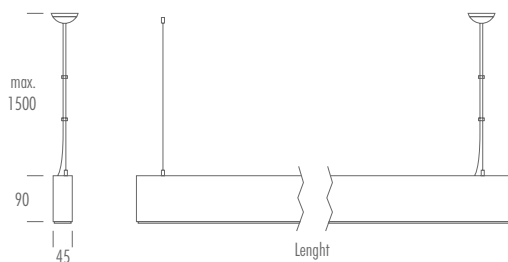
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS

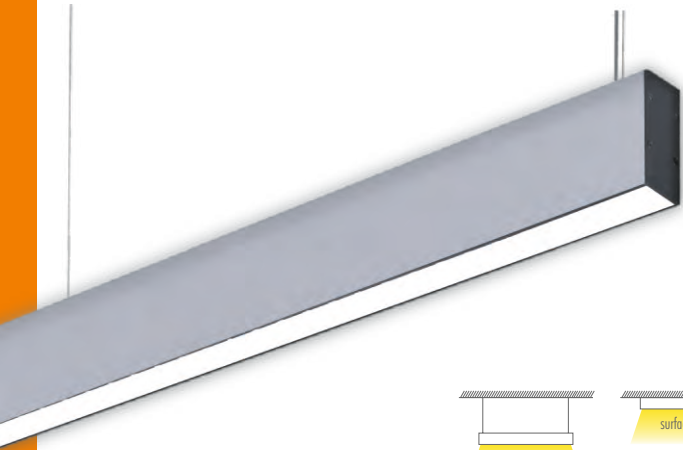


\* For different options, please contact our team.

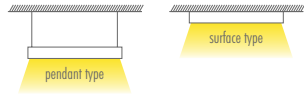
# AURA LINE 30

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
G	Grey Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
AURA LINE 30.15.600.N.4.120	15	600	4000K	1725
AURA LINE 30.30.1000.N.4.120	30	1000	4000K	3540
AURA LINE 30.36.1200.N.4.120	36	1200	4000K	4248
AURA LINE 30.45.1500.N.4.120	45	1500	4000K	5310

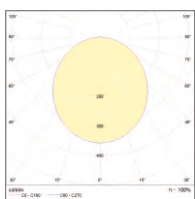
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

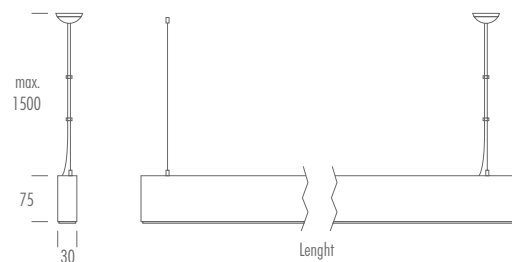
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

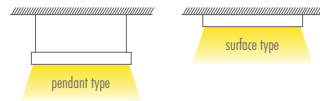
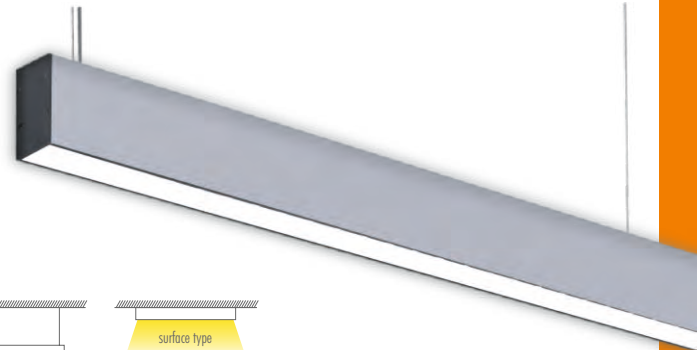
# AURA LINE 32

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
AURA LINE 30.18.600.N.4.120	18	600	4000K	2340
AURA LINE 30.30.1000.N.4.120	30	1000	4000K	3900
AURA LINE 30.36.1200.N.4.120	36	1200	4000K	4680
AURA LINE 30.45.1500.N.4.120	54	1500	4000K	7020

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 24V/DC
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Grey Body Color

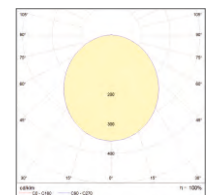
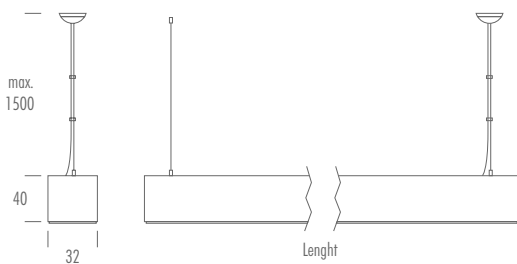
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# AURA LINE 50

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
G	Grey Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
AURA LINE 50.18.600.N.4.120	18	600	4000K	2196
AURA LINE 50.30.1000.N.4.120	30	1000	4000K	3660
AURA LINE 50.36.1200.N.4.120	36	1200	4000K	4392
AURA LINE 50.54.1500.N.4.120	54	1500	4000K	6588

\* According to 4000K light temperature

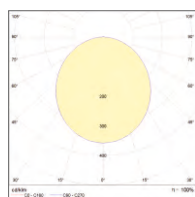
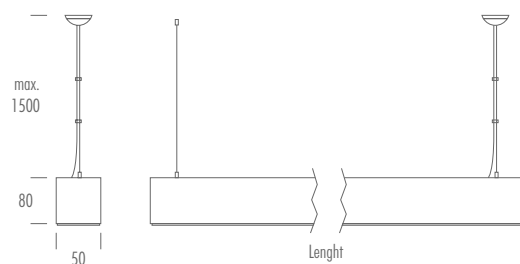
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# AURA LINE 75

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
AURA LINE 75.18.600.N.4.120	18	600	4000K	2196
AURA LINE 75.30.1000.N.4.120	30	1000	4000K	3660
AURA LINE 75.36.1200.N.4.120	36	1200	4000K	4392
AURA LINE 75.45.1500.N.4.120	54	1500	4000K	6588

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- G** Grey Body Color

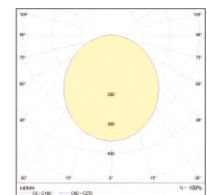
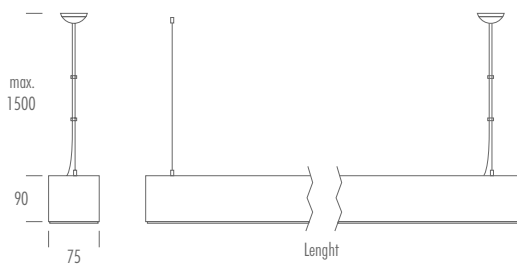
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# AURA LINE 100

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index >80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- G** Grey Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
AURA LINE 100.18.600.N.4.120	18	600	4000K	2160
AURA LINE 100.30.1000.N.4.120	30	1000	4000K	3660
AURA LINE 100.36.1200.N.4.120	36	1200	4000K	4392
AURA LINE 100.54.1500.N.4.120	54	1500	4000K	6600

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

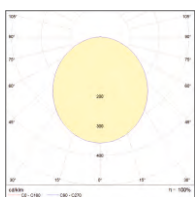
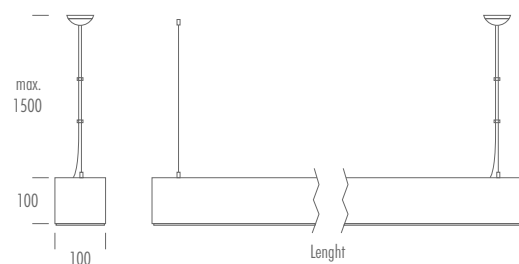
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index >90
- Optional Body Color
- Emergency KIT
- Pendant or Surface Type



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



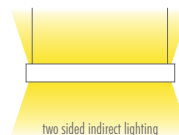
# AURA INLINE

pendant type

linear indirect lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
AURA INLINE.19.588.N.4.120	19	588	4000K	2242
AURA INLINE.31.868.N.4.120	31	868	4000K	3658
AURA INLINE.44.1149.N.4.120	44	1149	4000K	5198
AURA INLINE.56.1429.N.4.120	56	1429	4000K	6720
AURA INLINE.63.1710.N.4.120	63	1710	4000K	7560

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

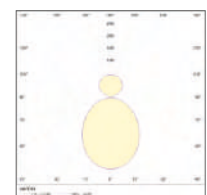
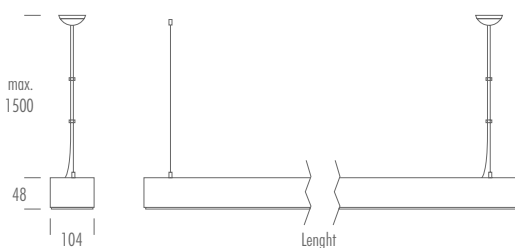
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## TECHNICAL DRAWINGS

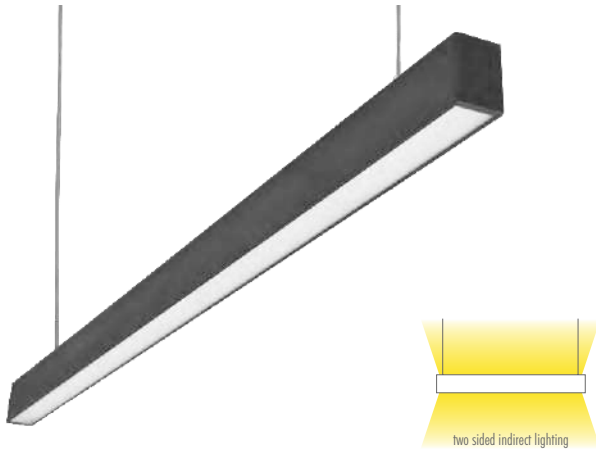


\* For different options, please contact our team.



# LINEA-IN

pendant & surface type  
linear indirect lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
B	Black Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
LINEA-IN.12/6.600.N.4.120	12/6	600	4000K	1440/720
LINEA-IN.19/12.881.N.4.120	19/12	881	4000K	2270/1140
LINEA-IN.25/19.1161.N.4.120	25/19	1161	4000K	3060/2285
LINEA-IN.31/25.1442.N.4.120	31/25	1442	4000K	3825/3060
LINEA-IN.38/31.1723.N.4.120	38/31	1723	4000K	4590/3825
LINEA-IN.44/38.2004.N.4.120	44/38	2004	4000K	5355/4590
LINEA-IN.50/44.2285.N.4.120	50/44	2285	4000K	6120/5355
LINEA-IN.56/50.2566.N.4.120	56/50	2566	4000K	6885/6120
LINEA-IN.63/56.2847.N.4.120	63/56	2847	4000K	7650/6885

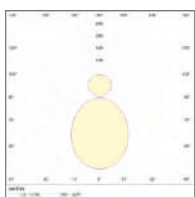
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

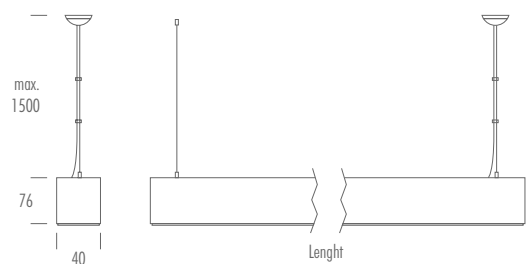
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

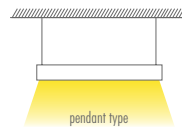
# TRUE LINE

pendant type

triangle lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
TRUE LINE.13.596.N.4.120	13	596	4000K	1450
TRUE LINE.19.596.N.4.120	19	596	4000K	2250
TRUE LINE.19.876.N.4.120	19	876	4000K	2280
TRUE LINE.29.876.N.4.120	29	876	4000K	3490
TRUE LINE.25.1156.N.4.120	25	1156	4000K	3000
TRUE LINE.38.1156.N.4.120	38	1156	4000K	4560
TRUE LINE.32.1437.N.4.120	32	1437	4000K	3840
TRUE LINE.48.1437.N.4.120	48	1437	4000K	5760
TRUE LINE.38.1719.N.4.120	38	1719	4000K	4560
TRUE LINE.57.1719.N.4.120	57	1719	4000K	6840
TRUE LINE.44.1999.N.4.120	44	1999	4000K	5280
TRUE LINE.66.1999.N.4.120	66	1999	4000K	7920
TRUE LINE.50.2280.N.4.120	50	2280	4000K	6000

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

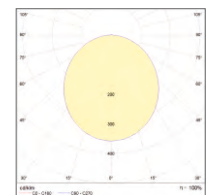
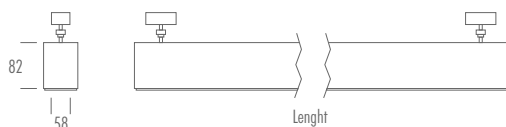
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K			
XX XX XX	N V P T D	3 4 6			XX

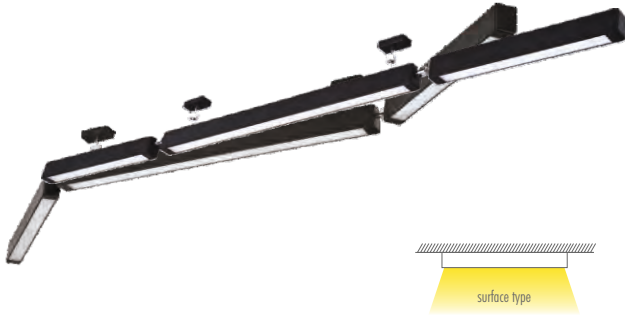
## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# SUPER TRUE LINE

surface type  
triangle lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
B	Black Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
SUPER.TRUE.LINE.46.2330.N.4.120	46	2330	4000K	5428
SUPER.TRUE.LINE.66.2330.N.4.120	66	2330	4000K	7788
SUPER.TRUE.LINE.50.2610.N.4.120	50	2610	4000K	6000
SUPER.TRUE.LINE.76.2610.N.4.120	76	2610	4000K	9120
SUPER.TRUE.LINE.56.2890.N.4.120	56	2890	4000K	6888
SUPER.TRUE.LINE.85.2890.N.4.120	85	2890	4000K	10455

\* According to 4000K light temperature

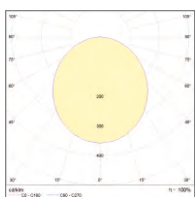
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# MIRE

wall type

linear lighting fixture



- Aluminum extruded body
- Anti-glare optical lens
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Length	Temp	Lumen*
MIRE.15.600.N.4.120	15	600	4000K	1430
MIRE.24.900.N.4.120	24	900	4000K	2255
MIRE.30.1200.N.4.120	30	1200	4000K	3040

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 50° - 120°
- Operating Temperature : -20 / 40 °C
- Grey Body Color

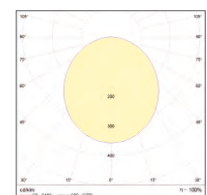
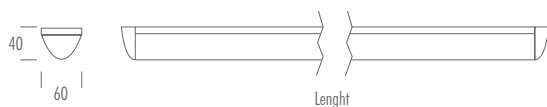
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

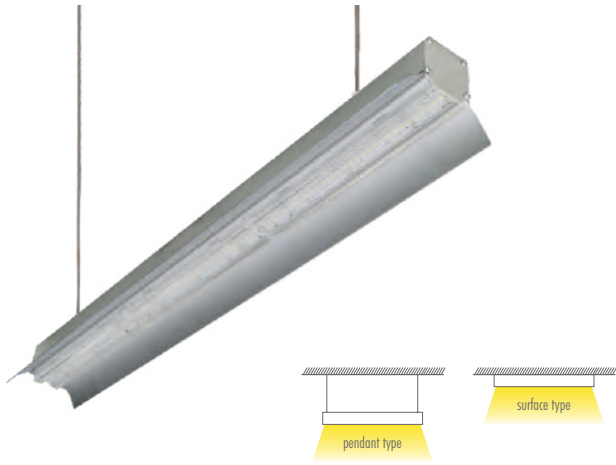
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminum extruded body
- Anti-glare optical lens
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI > 80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 60°, 90°, 30x60°
🌡️	Operating Temperature : -20 / 40 °C
G	Grey Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
ALAS.21.565.N.4.60	21	565	4000K	2890
ALAS.31.845.N.4.60	31	845	4000K	4335
ALAS.42.1125.N.4.60	42	1125	4000K	5780
ALAS.52.1505.N.4.60	52	1505	4000K	7225
ALAS.63.1685.N.4.60	63	1685	4000K	8670

\* According to 4000K light temperature

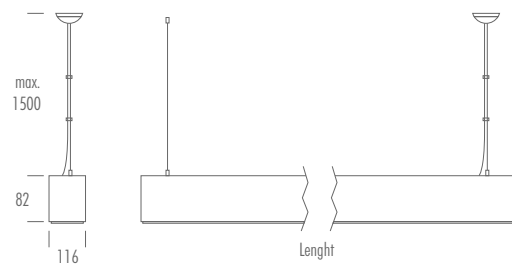
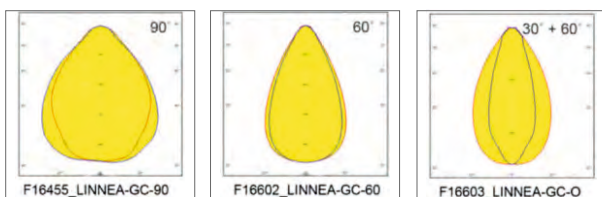
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	▲
XX	XX	XX	N V P T D	3 4 6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# PENDANT SERIES



# KUBIK 50

pendant & surface type  
rectangular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
KUBIK 50.72.650x650.N.4.120	72	650x650	4000K	8640
KUBIK 50.108.950x950.N.4.120	108	950x950	4000K	12960
KUBIK 50.144.1250x1250.N.4.120	144	1250x1250	4000K	17280

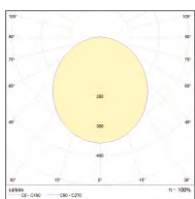
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

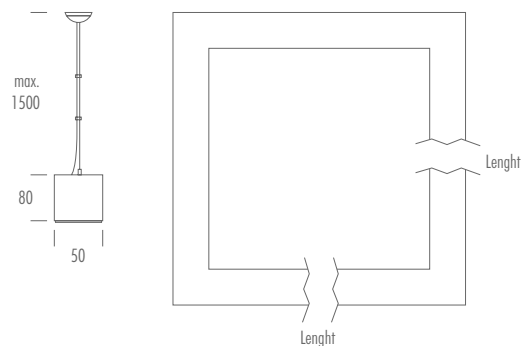
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	3K	XX
XX XX XX	N	V	P	4	XX
XX XX XX			T	6.5K	
XX XX XX			D	4	
XX XX XX				3	



## TECHNICAL DRAWINGS



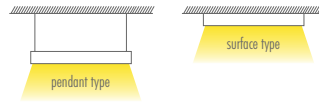
\* For different options, please contact our team.



# KUBIK 75

pendant & surface type  
rectangular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
KUBIK 75.72.650x650.N.4.120	72	650x650	4000K	8208
KUBIK 75.108.950x950.N.4.120	108	950x950	4000K	12960
KUBIK 75.144.1250x1250.N.4.120	144	1250x1250	4000K	17100

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

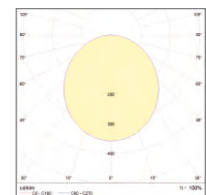
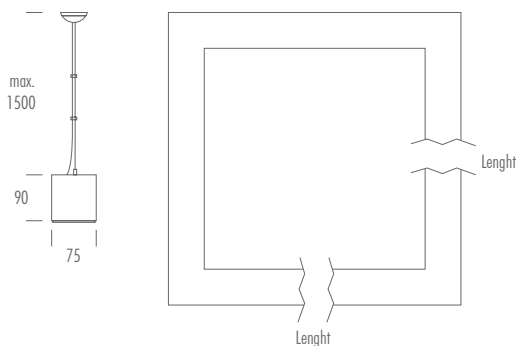
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# KUBIK 100

pendant & surface type  
rectangular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
KUBIK 100.72.650x650.N.4.120	72	650x650	4000K	8640
KUBIK 100.108.950x950.N.4.120	108	950x950	4000K	12960
KUBIK 100.144.1250x1250.N.4.120	144	1250x1250	4000K	17280

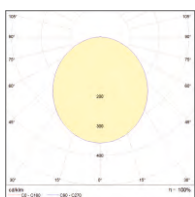
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

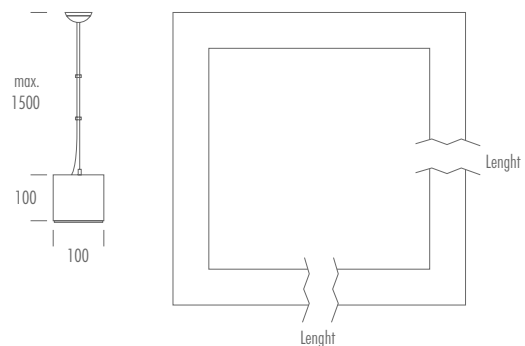
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



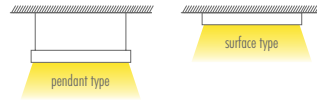
\* For different options, please contact our team.

# FARELE 50

pendant & surface type  
rectangular lighting fixture



- Aluminum extruded, anodized body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
FARELE 50.72.350x950.N.4.120	72	350x950	4000K	8640
FARELE 50.90.350x1250.N.4.120	90	350x1250	4000K	10800

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

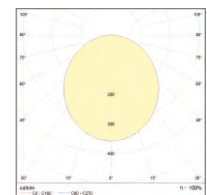
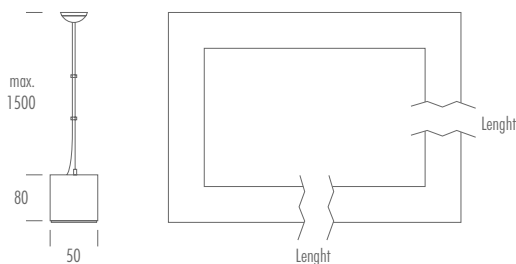
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS

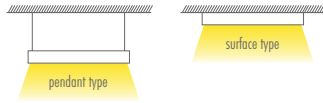


\* For different options, please contact our team.



# FARELE 75

pendant & surface type  
rectangular lighting fixture



- Aluminum extruded, anodized body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
FARELE 75.72.350x950.N.4.120	72	350x950	4000K	8640
FARELE 75.90.350x1250.N.4.120	90	350x1250	4000K	10800

\* According to 4000K light temperature

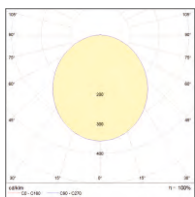
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT
- Pendant or Surface Type

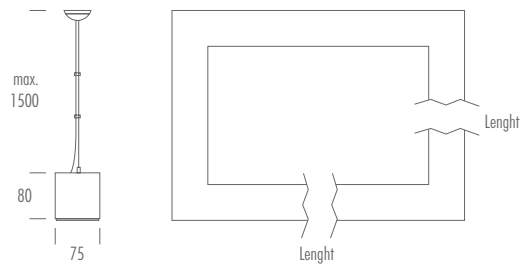


## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



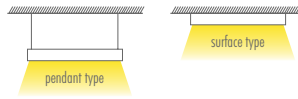
\* For different options, please contact our team.

# FARELE 100

pendant & surface type  
rectangular lighting fixture



- Aluminum extruded, anodized body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
FARELE 100.72.350x950.N.4.120	72	350x950	4000K	7800
FARELE 100.90.350x1250.N.4.120	90	350x1250	4000K	10100

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

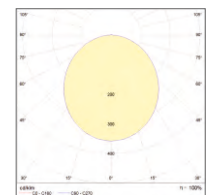
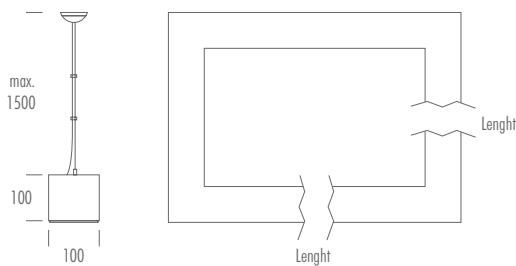
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

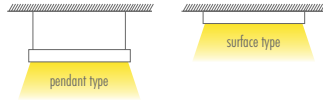
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# BRUCO

pendant & surface type  
rectangular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
BRUCO.30.400.N.4.120	30	400	4000K	3600
BRUCO.45.600.N.4.120	45	600	4000K	5400
BRUCO.60.800.N.4.120	60	800	4000K	7200
BRUCO.75.1000.N.4.120	75	1000	4000K	9000
BRUCO.90.1200.N.4.120	90	1200	4000K	10800

\* According to 4000K light temperature

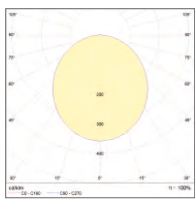
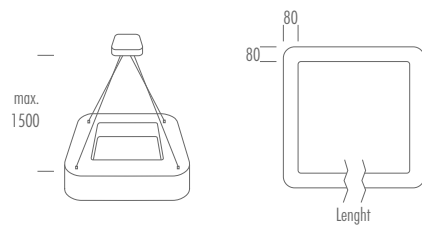
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# CORE P80

pendant type

rectangular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Length	Temp	Lumen*
CORE P80.30.300.N.4.120	30	300	4000K	3600
CORE P80.60.600.N.4.120	60	600	4000K	7300

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

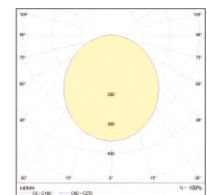
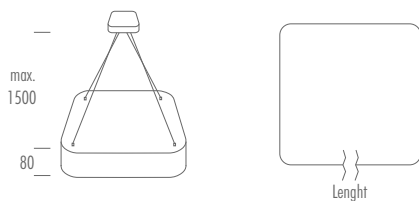
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

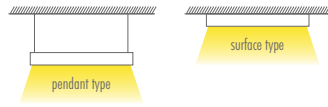
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LOOP 45

pendant & surface type  
circular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
LOOP45.30.400.N.4.120	30	Ø400	4000K	3600
LOOP45.45.600.N.4.120	45	Ø600	4000K	5400
LOOP45.60.800.N.4.120	60	Ø800	4000K	7200
LOOP45.75.1000.N.4.120	75	Ø1000	4000K	9000
LOOP45.90.1200.N.4.120	90	Ø1200	4000K	10800

\* According to 4000K light temperature

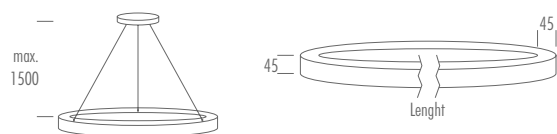
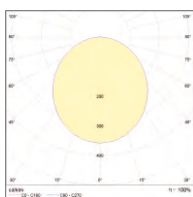
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

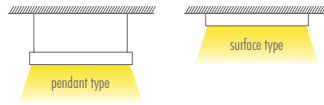


# LOOP 80

pendant & surface type  
circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LOOP 80.30.400.N.4.120	30	Ø400	4000K	3600
LOOP 80.45.600.N.4.120	45	Ø600	4000K	5400
LOOP 80.60.800.N.4.120	60	Ø800	4000K	7200
LOOP 80.75.1000.N.4.120	75	Ø1000	4000K	9000
LOOP 80.90.1200.N.4.120	90	Ø1200	4000K	10800

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

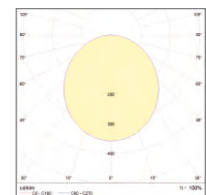
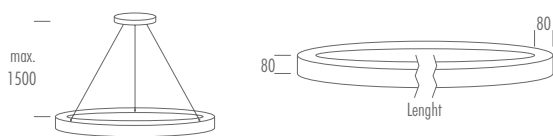
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS

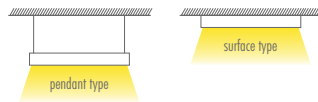


\* For different options, please contact our team.



# LOOP 73

pendant & surface type  
circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
LOOP 73.25.447.N.4.120	25	447	4000K	2988
LOOP 73.38.620.N.4.120	38	620	4000K	4482
LOOP 73.57.620.N.4.120	57	620	4000K	6723
LOOP 73.50.800.N.4.120	50	800	4000K	5976
LOOP 73.76.800.N.4.120	76	800	4000K	8964
LOOP 73.63.980.N.4.120	63	980	4000K	7470
LOOP 73.95.980.N.4.120	95	980	4000K	11205
LOOP 73.75.1155.N.4.120	75	1155	4000K	8964
LOOP 73.114.1155.N.4.120	114	1155	4000K	13446
LOOP 73.88.1335.N.4.120	88	1335	4000K	10458
LOOP 73.133.1335.N.4.120	133	1335	4000K	15687
LOOP 73.100.1500.N.4.120	100	1500	4000K	11952
LOOP 73.152.1500.N.4.120	152	1500	4000K	17928
LOOP 73.126.1890.N.4.120	126	1890	4000K	14940
LOOP 73.190.1890.N.4.120	190	1890	4000K	22410
LOOP 73.151.2254.N.4.120	151	2254	4000K	17928
LOOP 73.228.2254.N.4.120	228	2254	4000K	26892

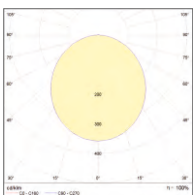
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

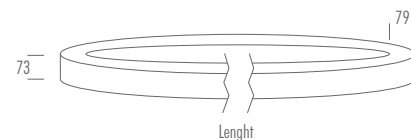
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX XX XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

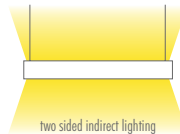
# LOOP - IN

pendant type

circular indirect lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LOOP-IN.38/17.620.N.4.120	38 / 17	620	4000K	4180 / 1870
LOOP-IN.50/20.800.N.4.120	50 / 20	800	4000K	5500 / 2200
LOOP-IN.60/27.980.N.4.120	60 / 27	980	4000K	6600 / 2970
LOOP-IN.76/33.1155.N.4.120	76 / 33	1155	4000K	8360 / 3300
LOOP-IN.88/36.1335.N.4.120	88 / 36	1335	4000K	9680 / 3960
LOOP-IN.100/43.1500.N.4.120	100 / 43	1500	4000K	12000 / 4300
LOOP-IN.126/53.1890.N.4.120	126 / 53	1890	4000K	13600 / 5830

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

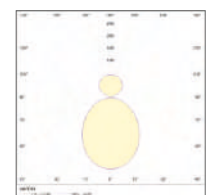
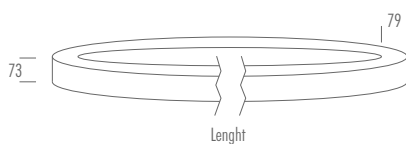
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS

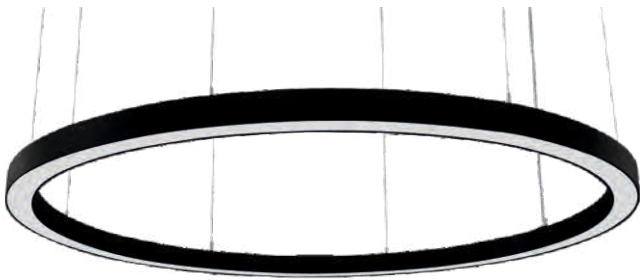


\* For different options, please contact our team.

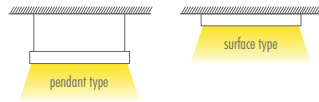


# LOOP-ELL

pendant & surface type  
elliptical lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
LOOP-ELL.75.576x1620.N.4.120	75	576x1620	4000K	8964
LOOP-ELL.114.576x1620.N.4.120	114	576x1620	4000K	13446
LOOP-ELL.100.956x2000.N.4.120	100	1000x2000	4000K	11952
LOOP-ELL.152.956x2000.N.4.120	152	1000x2000	4000K	17928
LOOP-ELL.126.1312x2362.N.4.120	126	1312x2362	4000K	14940
LOOP-ELL.190.1312x2362.N.4.120	190	1312x2362	4000K	22410

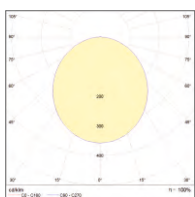
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

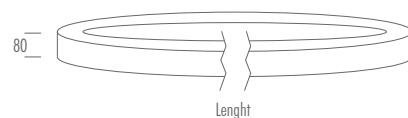
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	F	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	XX
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX



## TECHNICAL DRAWINGS



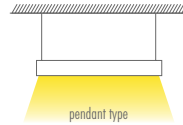
\* For different options, please contact our team.

# POLARIS P80

pendant type  
circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
POLARIS P80.30.400.N.4.120	30	Ø400	4000K	3600
POLARIS P80.45.600.N.4.120	45	Ø600	4000K	5400
POLARIS P80.60.800.N.4.120	60	Ø800	4000K	7200
POLARIS P80.75.1000.N.4.120	75	Ø1000	4000K	9000
POLARIS P80.90.1200.N.4.120	90	Ø1200	4000K	10800

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

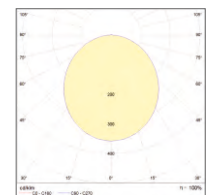
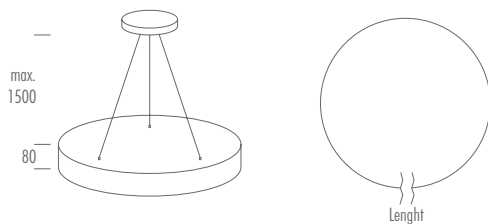
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	N V P T D	3 4 6	XX		

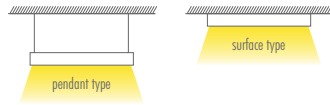
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# GALASSIA 80

pendant & surface type

triangle lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
GALASSIA 80.30.400.N.4.120	30	400	4000K	3600
GALASSIA 80.45.600.N.4.120	45	600	4000K	5400
GALASSIA 80.60.800.N.4.120	60	800	4000K	7200
GALASSIA 80.75.1000.N.4.120	75	1000	4000K	9000
GALASSIA 80.90.1200.N.4.120	90	1200	4000K	10800

\* According to 4000K light temperature

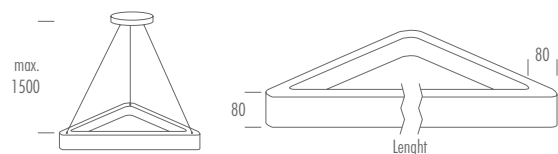
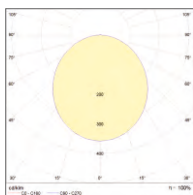
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

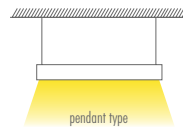
# CIRRUS

pendant type

triangle lighting fixture



- Aluminum extruded, anodized body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
CIRRUS.34.445.N.4.120	34	445	4000K	4080

\* According to 4000K light temperature

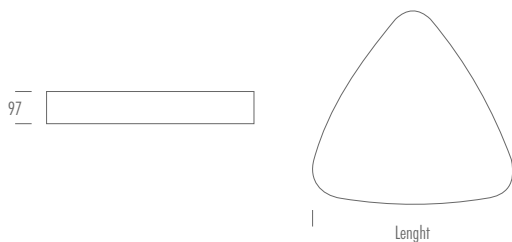
## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
▲	Light Beam 120°
🌡️	Operating Temperature : -20 / 40 °C
B	Black Body Color

## PRODUCT CODING

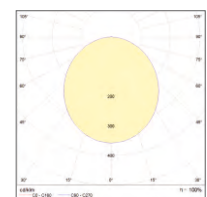
Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

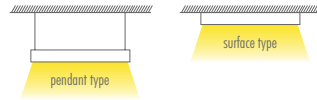
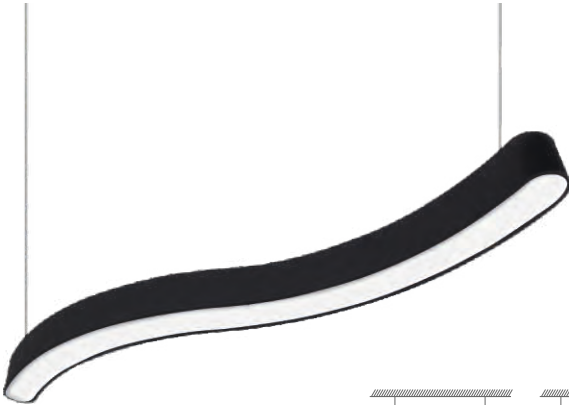


\* For different options, please contact our team.



# Mambo

pendant & surface type  
linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
MAMBO.30.1000.N.4.120	30	1000	4000K	3200
MAMBO.40.1200.N.4.120	40	1200	4000K	4200

\* According to 4000K light temperature

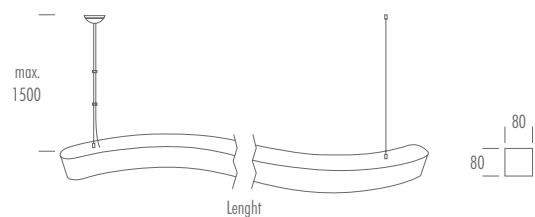
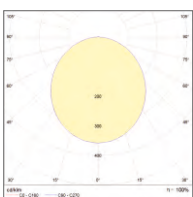
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# FLEXO P80

pendant type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Length	Temp	Lumen*
FLEXO P80.45.600x600x600.N.4.120	45	600x600x600	4000K	4600

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

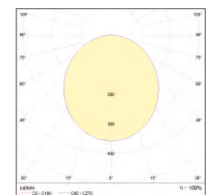
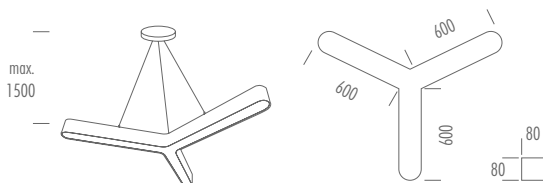
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

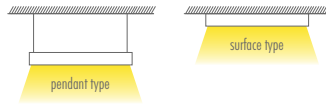


# NUBE

pendant & surface type  
cloud lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
NUBE.45.745x430.N.4.120	45	745x430	4000K	4540

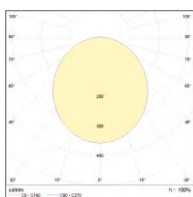
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

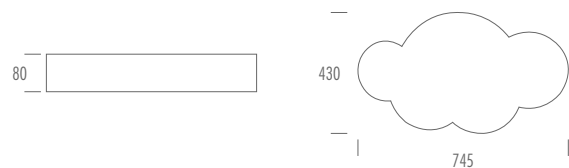
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	M

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

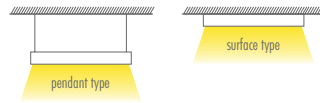
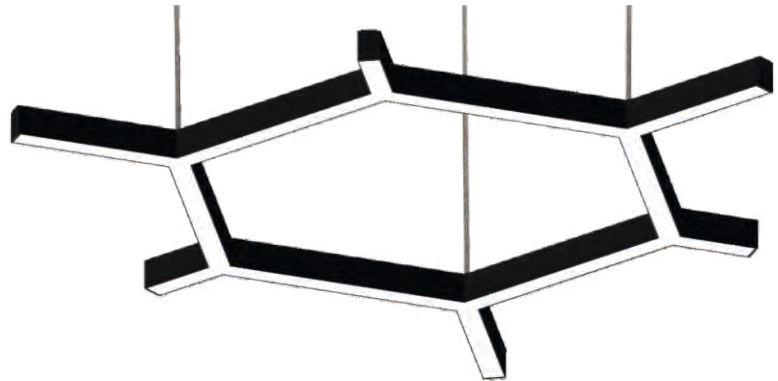
# TOUR

pendant & surface type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
TOUR.38.525.N.4.120	38	525	4000K	4370
TOUR.57.806.N.4.120	57	806	4000K	6555
TOUR.75.1086.N.4.120	75	1086	4000K	8850

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

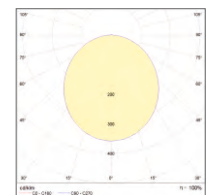
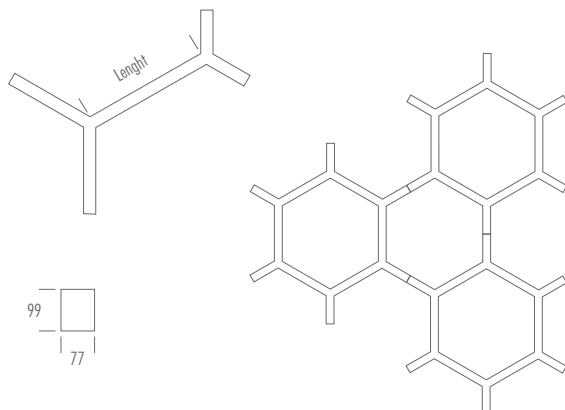
## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT	Pendant or Surface Type
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E	M

## TECHNICAL DRAWINGS



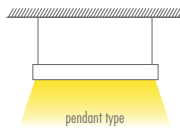
\* For different options, please contact our team.



# VENTIC

pendant type

circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
R	Red Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
VENTIC.180.600x800x1000.N.4.120	180	600x800x1000	4000K	12600

\* According to 4000K light temperature

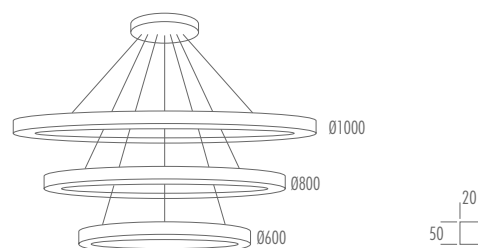
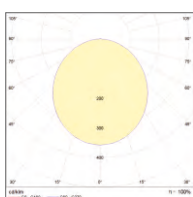
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



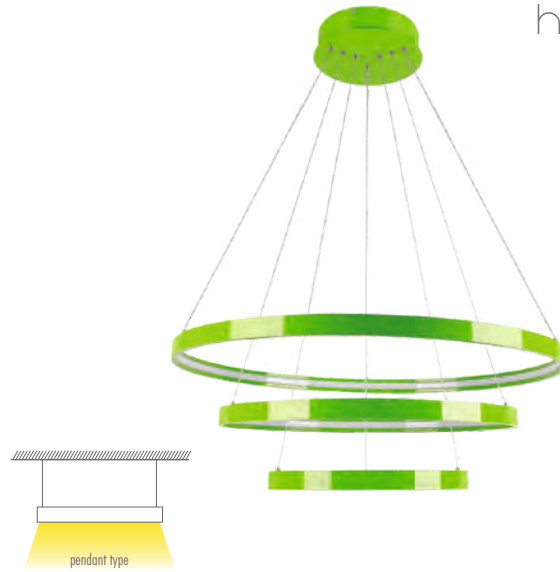
\* For different options, please contact our team.

# VENTIC M

pendant type  
circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
VENTIC M.110.400x500x600.N.4.120	45	400x500x600	4000K	3195

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- G Green Body Color

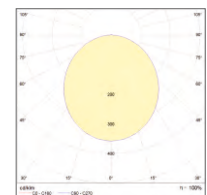
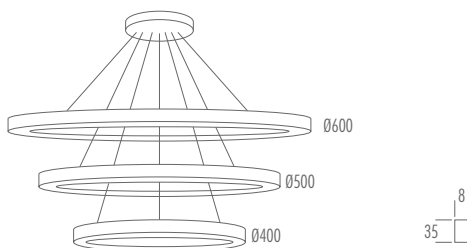
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

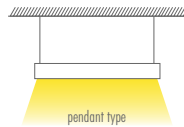
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# VENTI

pendant type

rectangular lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
VENTI.110.400x500x600.N.4.120	110	400x500x600	4000K	7810

\* According to 4000K light temperature

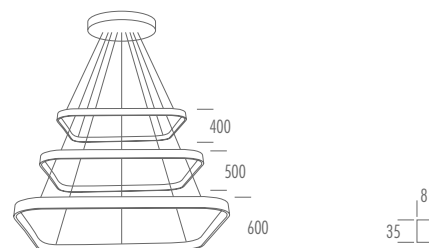
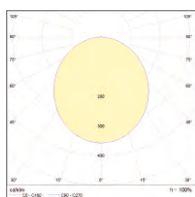
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

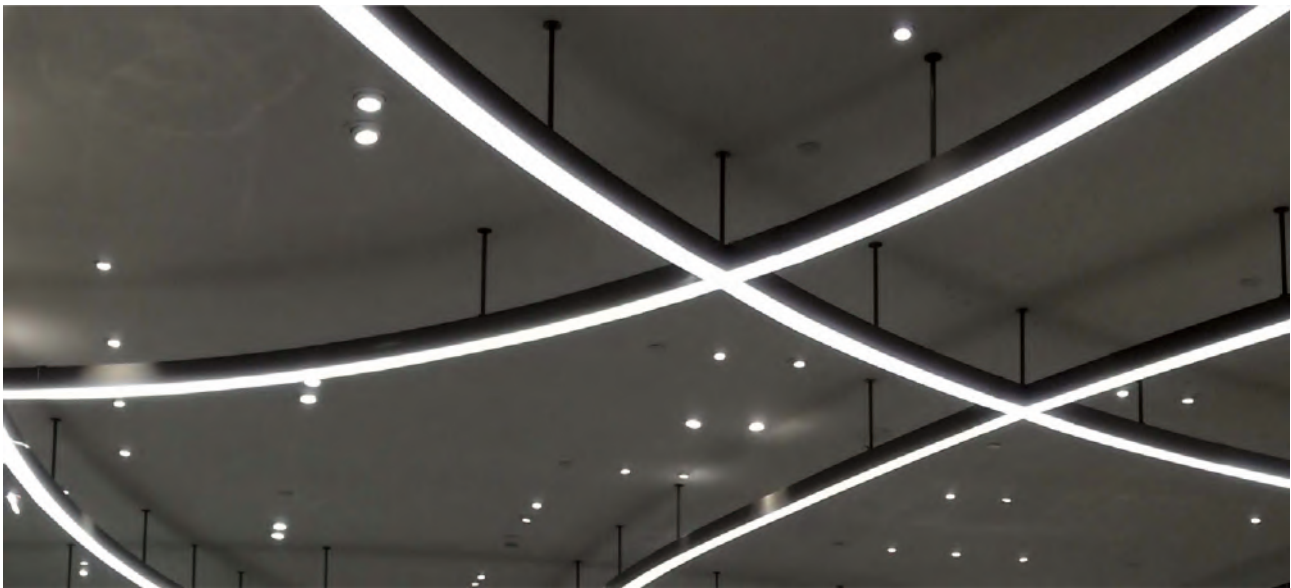
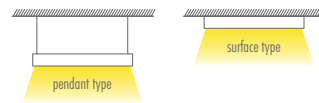
# LINEA FLEX P

pendant type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



*"enjoy free design,  
just imagine!"*

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards

"enjoy free design,  
just imagine!"



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
B	Black Body Color

PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX P.19.620.N.4.120	19	620	4000K	2700
LINEA FLEX P.25.800.N.4.120	25	800	4000K	3600
LINEA FLEX P.38.1155.N.4.120	38	1155	4000K	5400
LINEA FLEX P.50.1500.N.4.120	50	1500	4000K	7200
LINEA FLEX P.63.1890.N.4.120	63	1890	4000K	9000
LINEA FLEX P.75.2255.N.4.120	75	2255	4000K	10800
LINEA FLEX P.88.2610.N.4.120	88	2610	4000K	12600
LINEA FLEX P.100.2950.N.4.120	100	2950	4000K	14400

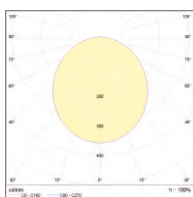
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LINEA FLEX P

pendant type

linear lighting fixture



"enjoy free design,  
just imagine!"

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



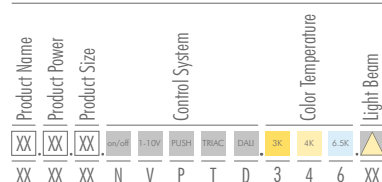
PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX P.13.800.N.4.120	13	800	4000K	1800
LINEA FLEX P.19.1155.N.4.120	19	1155	4000K	2700
LINEA FLEX P.25.1500.N.4.120	25	1500	4000K	3600
LINEA FLEX P.31.1890.N.4.120	31	1890	4000K	4500
LINEA FLEX P.38.2255.N.4.120	38	2255	4000K	5400
LINEA FLEX P.44.2610.N.4.120	44	2610	4000K	6300
LINEA FLEX P.50.2950.N.4.120	50	2950	4000K	7200
LINEA FLEX P.56.3315.N.4.120	56	3315	4000K	8100
LINEA FLEX P.63.3675.N.4.120	63	3675	4000K	9000

\* According to 4000K light temperature

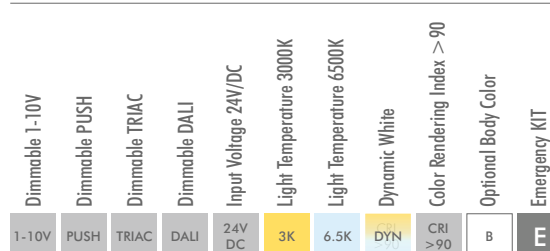
## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

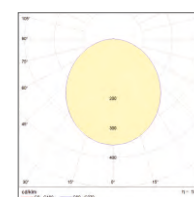
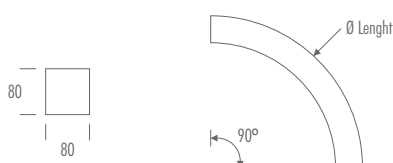
## PRODUCT CODING



## CUSTOMIZE OPTIONS



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards

"enjoy free design,  
just imagine!"



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX P.19.620.N.4.120	7	800	4000K	900
LINEA FLEX P.25.800.N.4.120	12	1500	4000K	1800
LINEA FLEX P.38.1155.N.4.120	19	2255	4000K	2700
LINEA FLEX P.50.1500.N.4.120	25	2950	4000K	3600
LINEA FLEX P.63.1890.N.4.120	32	3675	4000K	4500

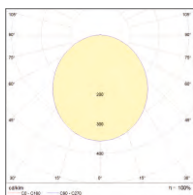
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# LINEA FLEX P

pendant type

linear lighting fixture



"enjoy free design,  
just imagine!"

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA FLEX P.7.282.N.4.120	7	282	4000K	900
LINEA FLEX P.13.565.N.4.120	13	565	4000K	1800
LINEA FLEX P.19.845.N.4.120	19	845	4000K	2700
LINEA FLEX P.25.1125.N.4.120	25	1125	4000K	3600
LINEA FLEX P.31.1405.N.4.120	31	1405	4000K	4500
LINEA FLEX P.38.1685.N.4.120	38	1685	4000K	5400
LINEA FLEX P.44.1965.N.4.120	44	1965	4000K	6300
LINEA FLEX P.50.2254.N.4.120	50	2254	4000K	7200
LINEA FLEX P.56.2525.N.4.120	56	2525	4000K	8100
LINEA FLEX P.63.2810.N.4.120	63	2810	4000K	9000

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- ▲** Light Beam 120°
- 🌡️** Operating Temperature : -20 / 40 °C
- B** Black Body Color

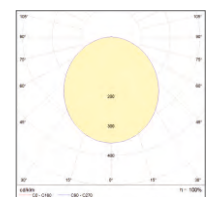
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards

"enjoy free design,  
just imagine!"



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
B	Black Body Color

PRODUCT CODE	Drawing No	W	Temp	Lumen*
LINEA FLEX P.12.326.N.4.120	1	12	4000K	1800
LINEA FLEX P.19286.N.4.120	2	19	4000K	2700
LINEA FLEX P.19.573.N.4.120	3	19	4000K	2700
LINEA FLEX P.19.286.N.4.120	4	19	4000K	2700
LINEA FLEX P.25.603.N.4.120	5	25	4000K	3600
LINEA FLEX P.25.593.N.4.120	6	25	4000K	3600
LINEA FLEX P.25.573.N.4.120	7	25	4000K	3600

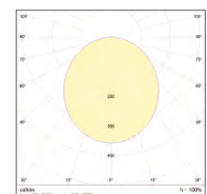
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

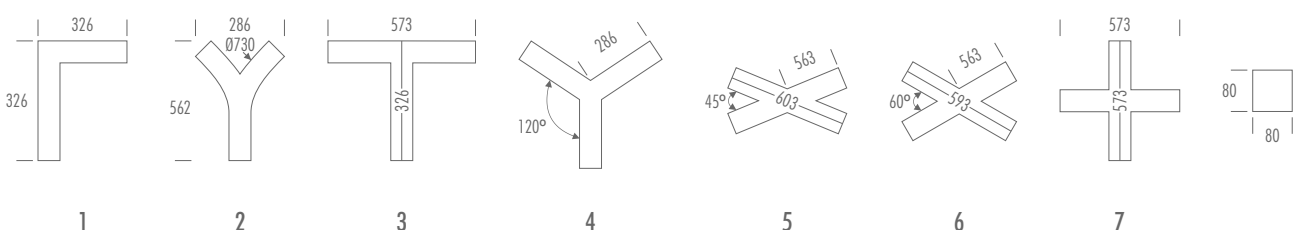
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

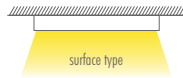


\* For different options, please contact our team.

## TECHNICAL DRAWINGS



# SURFACE SERIES



- Aluminum extruded body
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

### PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
POLARIS SF 80.30.400.N.4.120	30	400	4000K	3600
POLARIS SF 80.45.600.N.4.120	45	600	4000K	5400
POLARIS SF 80.60.800.N.4.120	60	800	4000K	7200

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

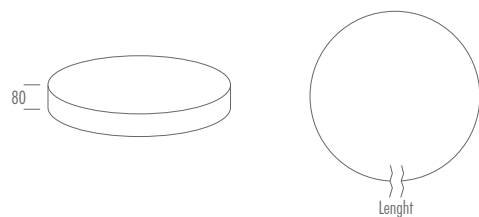
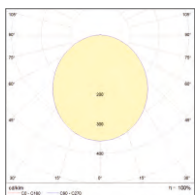
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

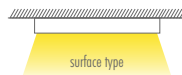
# POLARIS SF97

surface type

circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
POLARIS SF 97.17.360.N.4.120	17	360	4000K	2040
POLARIS SF 97.25.470.N.4.120	25	470	4000K	3000
POLARIS SF 97.38.600.N.4.120	38	600	4000K	4560
POLARIS SF 97.80.900.N.4.120	80	900	4000K	9600
POLARIS SF 97.143.1200.N.4.120	143	1200	4000K	17160

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

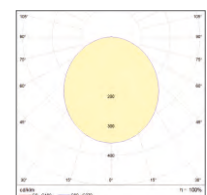
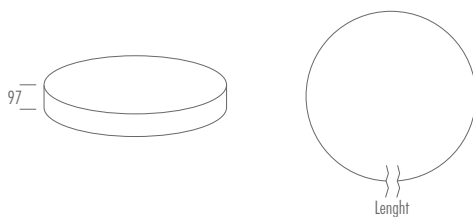
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



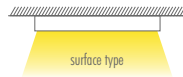
\* For different options, please contact our team.



# KUBIK SF

surface type

rectangular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
B	Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
KUBIK SF.50.640x640.N.4.120	50	640x640	4000K	6100
KUBIK SF.75.921x921.N.4.120	75	921x921	4000K	9000
KUBIK SF.100.1201x1201.N.4.120	100	1201x1201	4000K	12000
KUBIK SF.125.1482x1482.N.4.120	125	1482x1482	4000K	15000
KUBIK SF.160.1763x1763.N.4.120	160	1763x1763	4000K	19200
KUBIK SFA.200.2325x2325.N.4.120	200	2325x2325	4000K	24000
KUBIK SF.65.640x921.N.4.120	65	640x921	4000K	7800
KUBIK SF.75.640x1201.N.4.120	75	640x1201	4000K	9000
KUBIK SF.88.921x1201.N.4.120	88	921x1201	4000K	10500
KUBIK SF.100.921x1482.N.4.120	100	921x1482	4000K	12250

\* According to 4000K light temperature

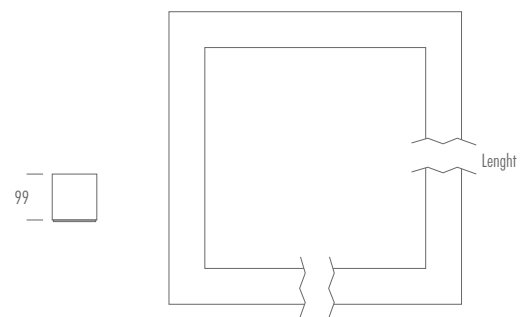
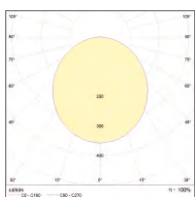
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX	XX	XX	off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



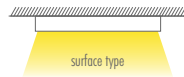
# CORE SF80

surface type

rectangular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
CORE SF80.30.300.N.4.120	30	300	4000K	3600
CORE SF80.45.600.N.4.120	45	600	4000K	5400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Black Body Color

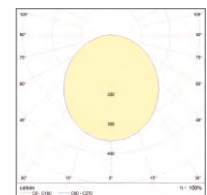
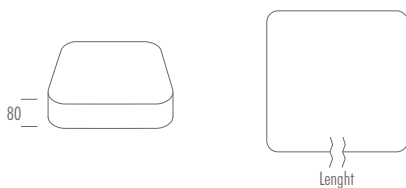
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

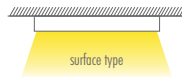
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
CIRRUS SF.34.445.N.4.120	34	445	4000K	4080

\* According to 4000K light temperature

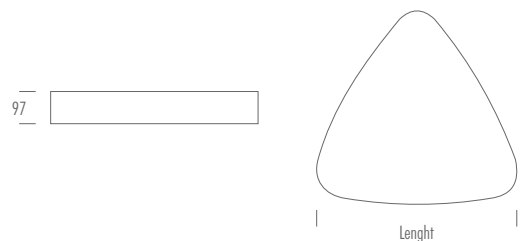
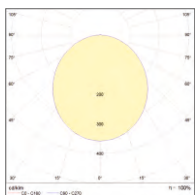
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# FLEXO SF

surface type

triangle lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Adjustable length steel ropes
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
FLEXO SF.38.855x1000.N.4.120	38	855x1000	4000K	4360
FLEXO SF.57.1252x1479.N.4.120	57	1252x1479	4000K	6840
FLEXO SF.76.1649x1958.N.4.120	76	1649x1958	4000K	9120
FLEXO SF.95.2045x2437.N.4.120	95	2045x2437	4000K	11400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

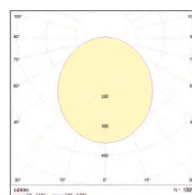
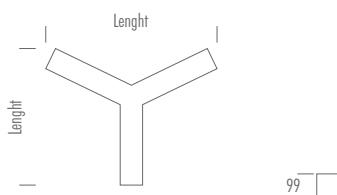
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.





# RECESSED SERIES



- Aluminum extruded body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- G** Grey Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA 30.18.600.N.4.120	18	600	4000K	2160
LINEA 30.30.1000.N.4.120	30	1000	4000K	3660
LINEA 30.36.1200.N.4.120	36	1200	4000K	4280
LINEA 30.45.1500.N.4.120	45	1500	4000K	5400

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

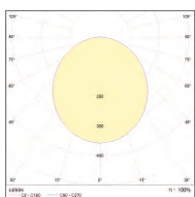
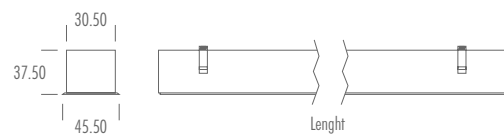
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# LINEA 50

recessed type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- G** Grey Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA 50.18.600.N.4.120	18	600	4000K	2160
LINEA 50.30.1000.N.4.120	30	1000	4000K	3660
LINEA 50.36.1200.N.4.120	36	1200	4000K	4280
LINEA 50.45.1500.N.4.120	45	1500	4000K	5400

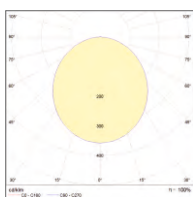
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

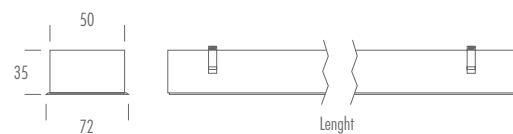
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminum extruded body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



### BASIC OPTIONS

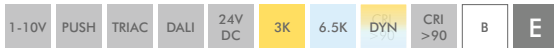
- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- G** Grey Body Color

PRODUCT CODE	W	Length	Temp	Lumen*
LINEA 75.18.600.N.4.120	18	600	4000K	2160
LINEA 75.30.1000.N.4.120	30	1000	4000K	3660
LINEA 75.36.1200.N.4.120	36	1200	4000K	4280
LINEA 75.45.1500.N.4.120	45	1500	4000K	5400

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

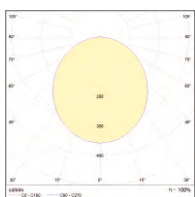
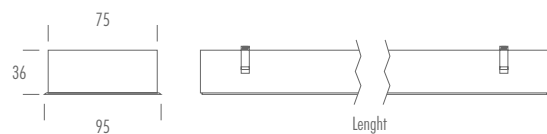
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LINEA 102

recessed type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA 102.18.600.N.4.120	18	600	4000K	2160
LINEA 102.30.1000.N.4.120	30	1000	4000K	3660
LINEA 102.36.1200.N.4.120	36	1200	4000K	4280
LINEA 102.54.1500.N.4.120	54	1500	4000K	5400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Grey Body Color

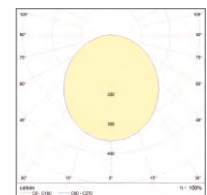
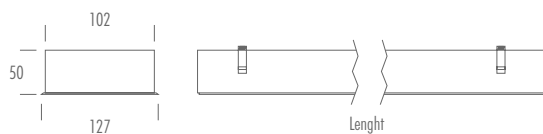
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# LOOP RC

recessed type  
circular lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
LOOP RC.50.820.N.4.120	50	820	4000K	5520
LOOP RC.63.1000.N.4.120	63	1000	4000K	6930
LOOP RC.75.1175.N.4.120	75	1175	4000K	8250
LOOP RC.88.1355.N.4.120	88	1355	4000K	9680
LOOP RC.100.1520.N.4.120	100	1520	4000K	15880
LOOP RC.126.1910.N.4.120	126	1910	4000K	13895
LOOP RC.151.2275.N.4.120	151	2275	4000K	16900

\* According to 4000K light temperature

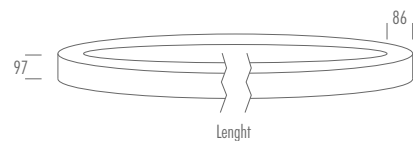
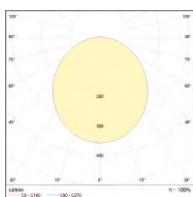
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



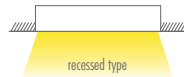
\* For different options, please contact our team.

# POLARIS RC

recessed type  
circular lighting fixture



- Anodized aluminum body
- UV protected diffuser
- Nickel plated brass parts
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
POLARIS RC.30.400.N.4.120	30	400	4000K	3100
POLARIS RC.45.600.N.4.120	45	600	4000K	3990
POLARIS RC.60.800.N.4.120	60	800	4000K	6600
POLARIS RC.80.800.N.4.120	80	800	4000K	8400
POLARIS RC.100.1000.N.4.120	100	1000	4000K	11500
POLARIS RC.143.1200.N.4.120	143	1200	4000K	15015

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

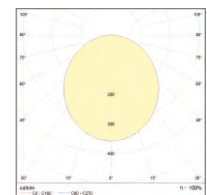
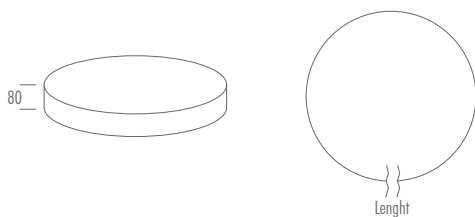
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LINEA FLEX

recessed type

linear lighting fixture



- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



*"enjoy free design,  
just imagine!"*

# LINEA FLEX

recessed type  
linear lighting fixture



"enjoy free design,  
just imagine!"

- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX.25.800.N.4.120	25	800	4000K	3600
LINEA FLEX.38.1155.N.4.120	38	1155	4000K	5400
LINEA FLEX.50.1500.N.4.120	50	1500	4000K	7200
LINEA FLEX.63.1890.N.4.120	63	1890	4000K	9000
LINEA FLEX.75.2255.N.4.120	75	2255	4000K	10800
LINEA FLEX.88.2610.N.4.120	88	2610	4000K	12600
LINEA FLEX.100.2950.N.4.120	100	2950	4000K	14400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

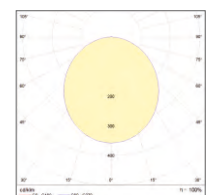
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX XX XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards

"enjoy free design,  
just imagine!"



### BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

### PRODUCT CODE

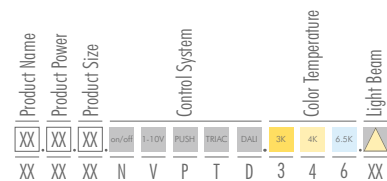
PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX.13.800.N.4.120	13	800	4000K	1800
LINEA FLEX.19.1155.N.4.120	19	1155	4000K	2700
LINEA FLEX.25.1500.N.4.120	25	1500	4000K	3600
LINEA FLEX.31.1890.N.4.120	31	1890	4000K	4500
LINEA FLEX.38.2255.N.4.120	38	2255	4000K	5400
LINEA FLEX.44.2610.N.4.120	44	2610	4000K	6300
LINEA FLEX.50.2950.N.4.120	50	2950	4000K	7200
LINEA FLEX.56.3315.N.4.120	56	3315	4000K	8100
LINEA FLEX.63.3675.N.4.120	63	3675	4000K	9000

\* According to 4000K light temperature

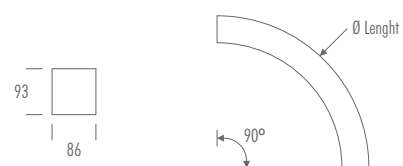
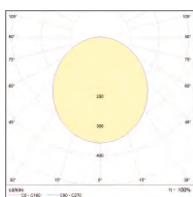
### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

### PRODUCT CODING



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# LINEA FLEX

recessed type

linear lighting fixture



"enjoy free design,  
just imagine!"

- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Ø Length	Temp	Lumen*
LINEA FLEX.19.620.N.4.120	7	800	4000K	900
LINEA FLEX.25.800.N.4.120	12	1500	4000K	1800
LINEA FLEX.38.1155.N.4.120	19	2255	4000K	2700
LINEA FLEX.50.1500.N.4.120	25	2950	4000K	3600
LINEA FLEX.63.1890.N.4.120	32	3675	4000K	4500

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

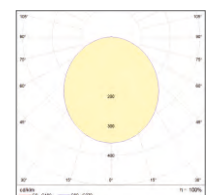
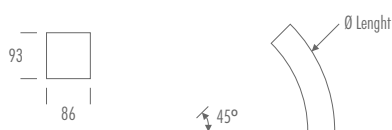
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX XX XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional body colors	White Body / Color	Grey Body Color
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E	G

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LINEA FLEX

surface type  
linear lighting fixture

- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards

"enjoy free design,  
just imagine!"



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA FLEX.7.282.N.4.120	7	282	4000K	900
LINEA FLEX.13.565.N.4.120	13	565	4000K	1800
LINEA FLEX.19.845.N.4.120	19	845	4000K	2700
LINEA FLEX.25.1125.N.4.120	25	1125	4000K	3600
LINEA FLEX.31.1405.N.4.120	31	1405	4000K	4500
LINEA FLEX.38.1685.N.4.120	38	1685	4000K	5400
LINEA FLEX.44.1965.N.4.120	44	1965	4000K	6300
LINEA FLEX.50.2254.N.4.120	50	2254	4000K	7200
LINEA FLEX.56.2525.N.4.120	56	2525	4000K	8100
LINEA FLEX.63.2810.N.4.120	63	2810	4000K	9000

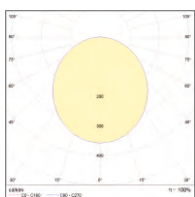
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

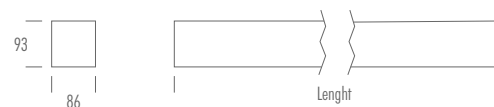
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX	XX XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# LINEA FLEX

surface type

linear lighting fixture



"enjoy free design,  
just imagine!"

- Aluminum extruded body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Production in different lengths
- Optional body colors
- ENEC standards



PRODUCT CODE	Drawing No	W	Temp	Lumen*
LINEA FLEX.12.326.N.4.120	1	12	4000K	1800
LINEA FLEX.19286.N.4.120	2	19	4000K	2700
LINEA FLEX.19.573.N.4.120	3	19	4000K	2700
LINEA FLEX.19.286.N.4.120	4	19	4000K	2700
LINEA FLEX.25.603.N.4.120	5	25	4000K	3600
LINEA FLEX.25.593.N.4.120	6	25	4000K	3600
LINEA FLEX.25.573.N.4.120	7	25	4000K	3600

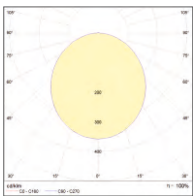
\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

## PRODUCT CODING

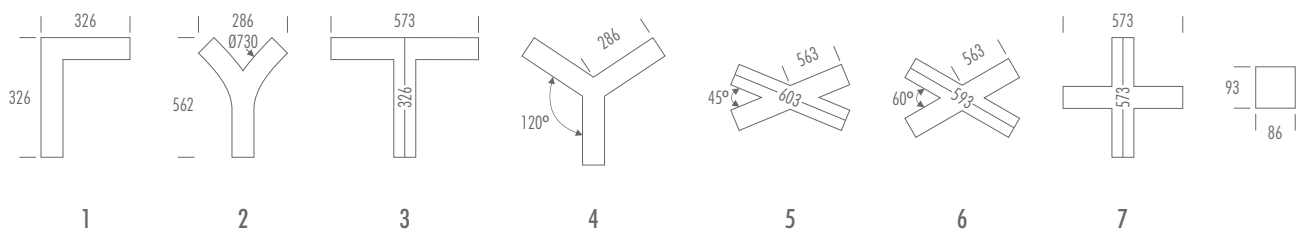
Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX



## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## TECHNICAL DRAWINGS





5



# STERILE SERIES

# STERILE 600

recessed type

sterile ambient panel lighting fixture



- DKP sheet metal body
- Highly transmissive tempered glass
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
STERILE IN.40.595x595.N.4.120	40	595x595	4000K	4200

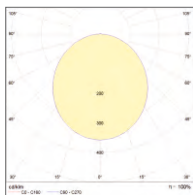
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

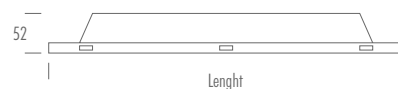
- Dimmable 1-10V** 1-10V
- Dimmable PUSH** PUSH
- Dimmable TRIAC** TRIAC
- Dimmable DALI** DALI
- Input Voltage 24V/DC** 24V DC
- Light Temperature 3000K** 3K
- Light Temperature 6500K** 6.5K
- Dynamic White** DYN
- Color Rendering Index > 90** CRI >90
- Optional Body Color** B
- Emergency KIT** E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	Light Beam
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

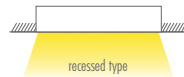
# STERILE SF

surface type

sterile ambient panel lighting fixture



- DKP sheet metal body
- Highly transmissive tempered glass
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
STERILE SF.40.635x635.N.4.120	40	635x635	4000K	4200

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

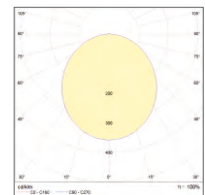
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# STERILE SOFT

recessed type

indirect sterile ambient panel lighting fixture



- DKP sheet metal body
- Highly transmissive tempered glass
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
STERILE ALA.40.595x595.N.4.120	40	595x595	4000K	4200

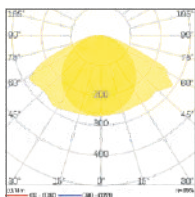
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

- Dimmable 1-10V** 1-10V
- Dimmable PUSH** PUSH
- Dimmable TRIAC** TRIAC
- Dimmable DALI** DALI
- Input Voltage 24V/DC** 24V DC
- Light Temperature 3000K** 3K
- Light Temperature 6500K** 6.5K
- Dynamic White** DYN
- Color Rendering Index > 90** CRI >90
- Optional Body Color** B
- Emergency KIT** E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	Light Beam
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

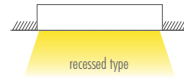
# STERILE 30x120

recessed type

sterile ambient panel lighting fixture



- DKP sheet metal body
- Highly transmissive tempered glass
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
STERILE 30x120.40.295x1195.N.4.120	40	295x1195	4000K	4120

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

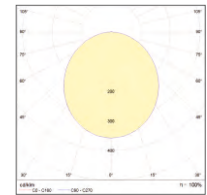
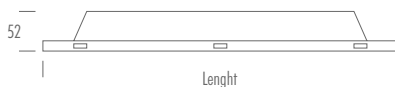
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	△
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



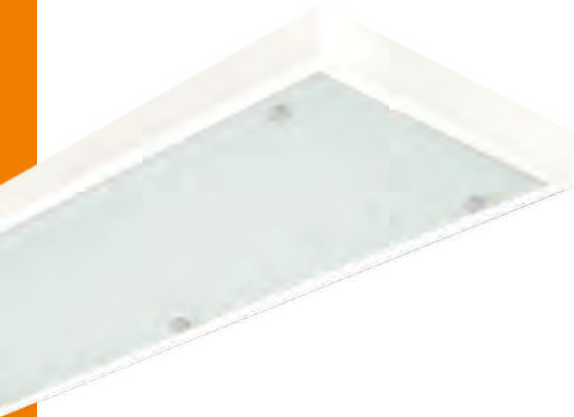
\* For different options, please contact our team.



# STERILE 30x120 SF

surface type

sterile ambient panel lighting fixture



- DKP sheet metal body
- Highly transmissive tempered glass
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

## PRODUCT CODE

STERILE 30x120 SF.40.395x1295.N.4.120

W	Lenght	Temp	Lumen*
40	395x1295	4000K	4120

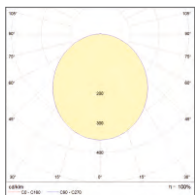
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS

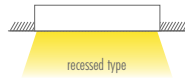
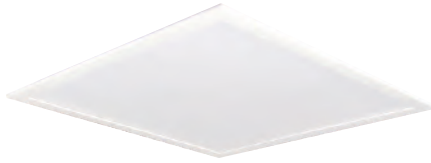


\* For different options, please contact our team.





# PANEL SERIES



- DKP sheet metal body
- Anti-glare optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- ▲** Light Beam 120°
- 🌡️** Operating Temperature : -20 / 40 °C
- w** White Body Color

### PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
PANEL 300.12.296x296.N.4.120	12	296x296	4000K	1440
PANEL 300.20.296x296.N.4.120	20	296x296	4000K	2400

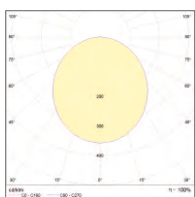
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

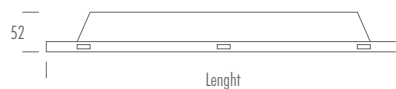
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	ON/OFF	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# PANEL 600

recessed type

backlight panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
PANEL 575.28.596x596.N.4.120	28	596x596	4000K	3360
PANEL 575.36.596x596.N.4.120	36	596x596	4000K	4360
PANEL 575.42.596x596.N.4.120	42	596x596	4000K	5040

\*According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

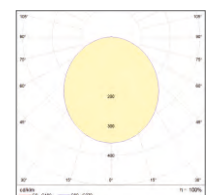
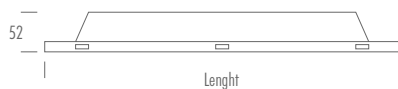
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

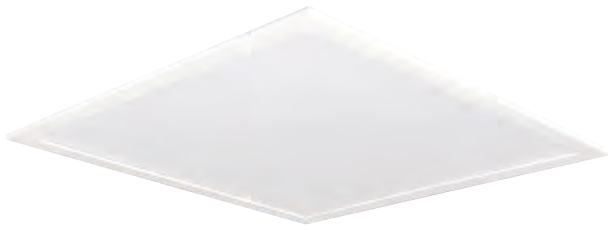
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

### PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
PANEL 600 HL.28P.596x596.N.4.120	28	596x596	4000K	3780
PANEL 600 HL.36P.596x596.N.4.120	36	596x596	4000K	4860
PANEL 600 HL.42P.596x596.N.4.120	42	596x596	4000K	5670

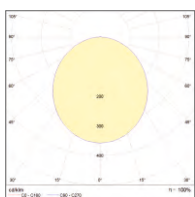
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	XX
XX	XX	XX	1-10V	4K	XX
XX	XX	XX	PUSH	6.5K	XX
XX	XX	XX	TRAC	3K	XX
XX	XX	XX	DALI	4K	XX
XX	XX	XX	D	6.5K	XX
XX	XX	XX	N	3	XX
XX	XX	XX	V	4	XX
XX	XX	XX	P	6	XX
XX	XX	XX	T	XX	XX
XX	XX	XX	D	XX	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

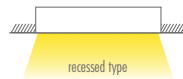
# PLAT

recessed type

backlight panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
PLAT.20.296x596.N.4.120	20	296x596	4000K	2360
PLAT.40.296x1116.N.4.120	40	296x1116	4000K	4720

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

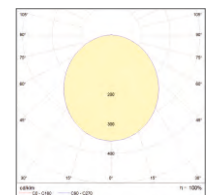
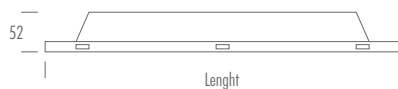
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS

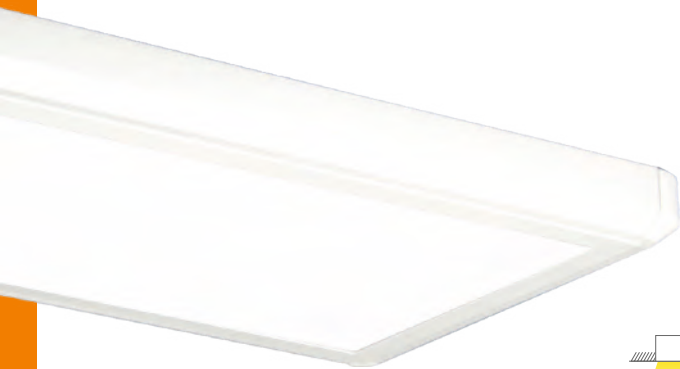


\* For different options, please contact our team.

# PLAT SF 300X600

surface type

backlight panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Length	Temp	Lumen*
PLAT SF 300X600.20.350x735.N.4.120	20	350x735	4000K	2400

\* According to 4000K light temperature

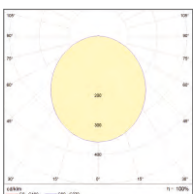
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# PLAT SF 300x1200

surface type

backlight panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

## PRODUCT CODE

PLAT SF 300X1200.40.350x1145.N.4.120      W    Lenght    Temp    Lumen\*

\* According to 4000K light temperature

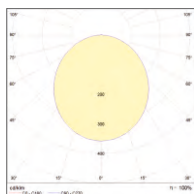
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



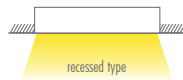
\* For different options, please contact our team.



# PLAT SLIM SF 30x60

surface type

slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- G Grey Body Color

## PRODUCT CODE

PLAT SLIM SF 30x60.20.300x600.N.4.120

W Lenght Temp Lumen\*

20 300x600 4000K 2400

\* According to 4000K light temperature

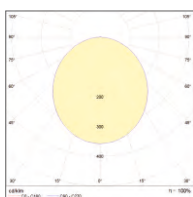
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# PLAT SLIM SF 30x120

surface type

slim panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
PLAT SLIM SF 30x120.40.300x1200.N.4.120	40	300x1200	4000K	4800

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Grey Body Color

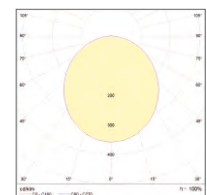
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

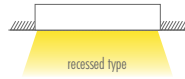
## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# SLIM 300 SF

recessed type  
slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
G	Grey Body Color

PRODUCT CODE	W	Length	Temp	Lumen*
SLIM 300 SF.12.280x280.N.4.120	12	280x280	4000K	1440

\* According to 4000K light temperature

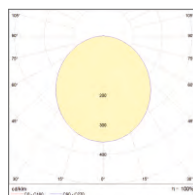
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

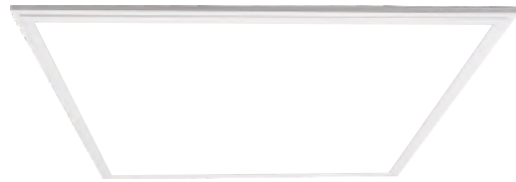
# SLIM 600 SF

recessed type

slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SLIM 600 SF.40.596x596.N.4.120	40	596x596	4000K	4800
SLIM 600 SF.48.596x596.N.4.120	48	596x596	4000K	5760

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- Grey Body Color

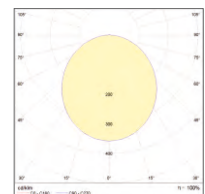
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# SLIM 300x600

recessed type

slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- G Grey Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
SLIM 300x600.20.280x580.N.4.120	20	280x580	4000K	2400

\* According to 4000K light temperature

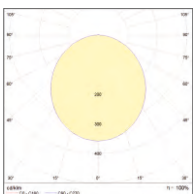
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	PUSH	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# SLIM 300x1200

recessed type

slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SLIM 300x1200.40.280x1180.N.4.120	40	280x1180	4000K	4860

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- G Grey Body Color

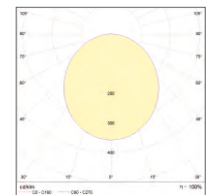
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# SLIM CLIPIN 300

recessed type

slim panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## PRODUCT CODE

LINEA.12.300x300.N.4.120 W 12 Lenght 300x300 Temp 4000K Lumen\* 1440

\* According to 4000K light temperature

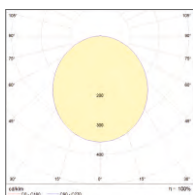
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

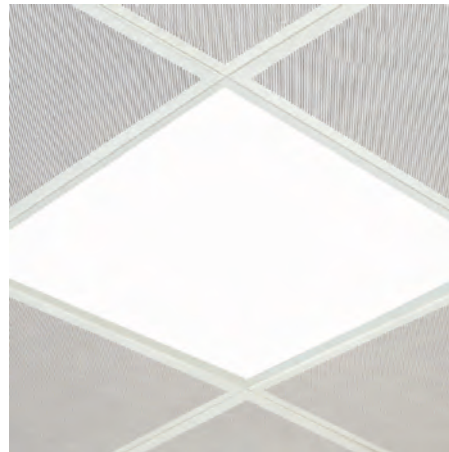
# SLIM CLIPIN 600

recessed type

slim clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SLIM CLIPIN 600.40.600x600.N.4.120	40	600x600	4000K	4800
SLIM CLIPIN 600.48.600x600.N.4.120	48	600x600	4000K	5760

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

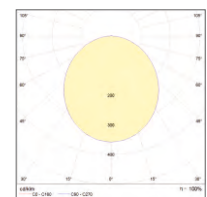
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# SURFACE PL 300

surface type

backlight panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
SURFACE PL 300.12.300x300.N.4.120	12	300x300	4000K	1440
SURFACE PL 300.20.300x300.N.4.120	20	300x300	4000K	2400

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

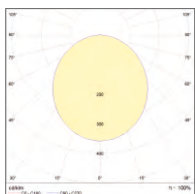
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# SURFACE PL 600

surface type

backlight panel lighting fixture



DKP sheet metal body

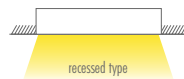
UV protected diffuser

Constant current LED driver

Electrostatic powder coating paint

Optional body colors

ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SURFACE PL 600.28.630x630.N.4.120	28	630x630	4000K	3780
SURFACE PL 600.36.630x630.N.4.120	36	630x630	4000K	4860
SURFACE PL 600.42.630x630.N.4.120	42	630x630	4000K	5670

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

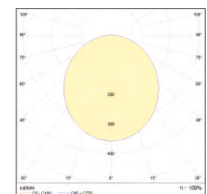
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS

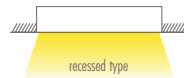


\* For different options, please contact our team.

# SURFACE PL 600 HL

surface type

backlight panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA.28.630x630.N.4.120	28	630x630	4000K	3350
LINEA.36.630x630.N.4.120	36	630x630	4000K	4320
LINEA.42.630x630.N.4.120	42	630x630	4000K	4800

\* According to 4000K light temperature

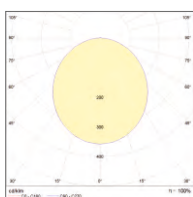
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

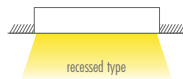
# SOFT

recessed type

backlight endirect panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SOFT.36.600x600.N.4.120	36	600x600	4000K	4212

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

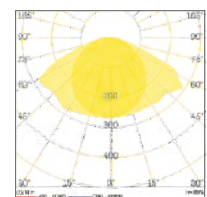
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



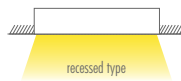
\* For different options, please contact our team.



# SOFT CLIP IN

recessed type

backlight clip-in indirect panel lighting fixture



- DKP sheet metal body
- Anti-glare optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
ALA CLIP IN.36.600x600.N.4.120	36	600x600	4000K	4212

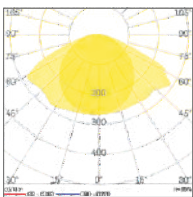
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

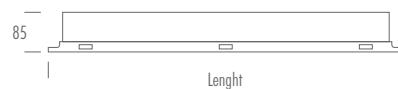
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# PL CLIPIN 300

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
PANEL CLIPIN 300.12.300x300.N.4.120	12	300x300	4000K	1440
PANEL CLIPIN 300.20.300x300.N.4.120	20	300x300	4000K	2400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

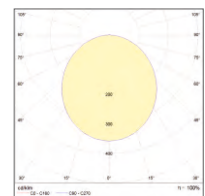
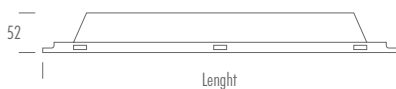
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	N V P T D	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



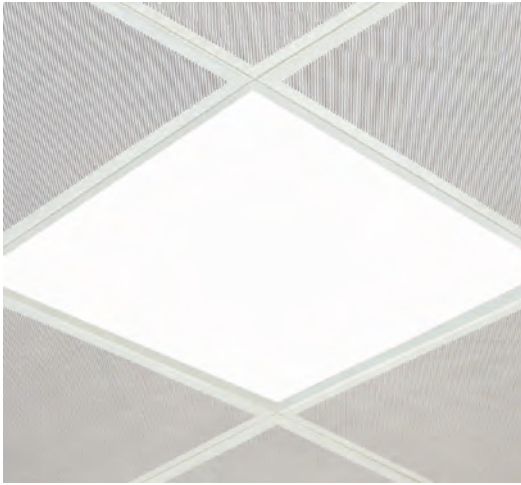
\* For different options, please contact our team.



# PL CLIPIN 600

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
PL CLIPIN 600.28.600x600.N.4.120	28	600x600	4000K	3360
PL CLIPIN 600.36.600x600.N.4.120	36	600x600	4000K	4320
PL CLIPIN 600.42.600x600.N.4.120	42	600x600	4000K	5040

\* According to 4000K light temperature

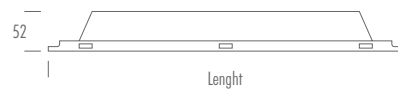
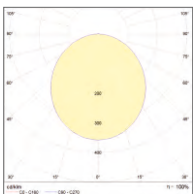
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# PL CLIPIN 600 HL

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
PL CLIPIN 600 HL.28.600x600.N.4.120	28	600x600	4000K	3780
PL CLIPIN 600 HL.36.600x600.N.4.120	36	600x600	4000K	4860
PL CLIPIN 600 HL.42.600x600.N.4.120	42	600x600	4000K	5670

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

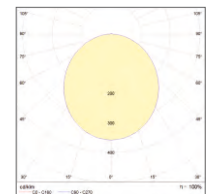
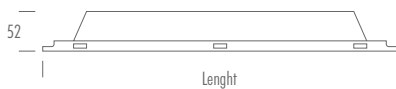
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# DUO 600

recessed type  
backlight panel lighting fixture



- DKP sheet metal body
- Anti-glare optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
DUO 600.36.596x596.N.4.120	36	596x596	4000K	3960

\* According to 4000K light temperature

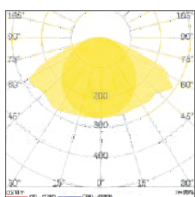
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



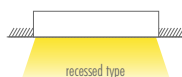
# TRIO 600

recessed type

backlight panel lighting fixture



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LINEA.36.596x596.N.4.120	36	596x596	4000K	4140

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

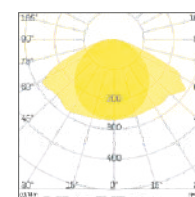
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# CLIPIN DUO 600

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 120°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
CLIPIN DUO 600.36.600x600.N.4.120	36	600x600	4000K	3960

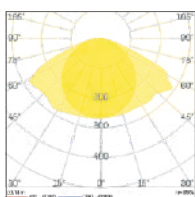
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

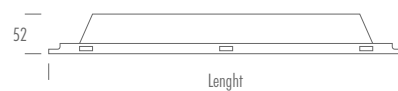
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	▲
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

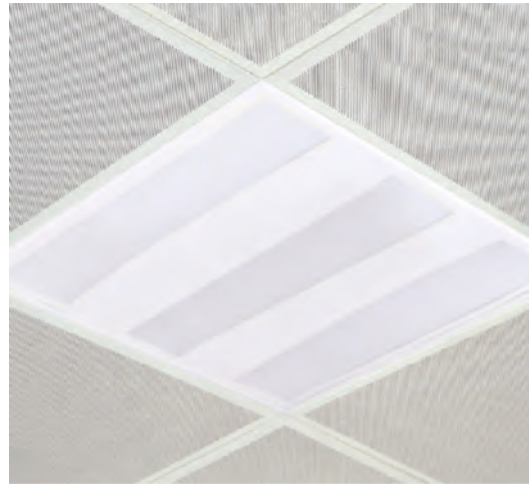
# CLIPIN TRIO 600

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
CLIPIN TRIO 600.36.600x600.N.4.120	36	600x600	4000K	3960

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

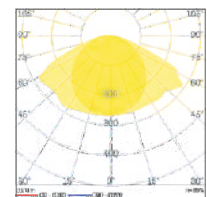
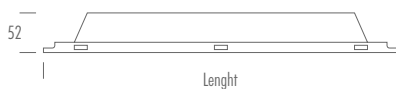
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
STAR.36.596x596.N.4.120	36	596x596	4000K	4212

\* According to 4000K light temperature

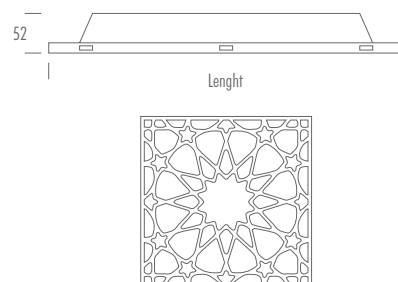
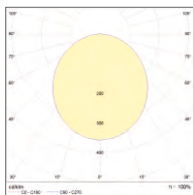
### CUSTOMIZE OPTIONS

- Dimmable 1-10V**
- Dimmable PUSH**
- Dimmable TRIAC**
- Dimmable DALI**
- Input Voltage 24V/DC**
- Light Temperature 3000K**
- Light Temperature 6500K**
- Dynamic White**
- Color Rendering Index > 90**
- Optional Body Color**
- Emergency KIT**

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

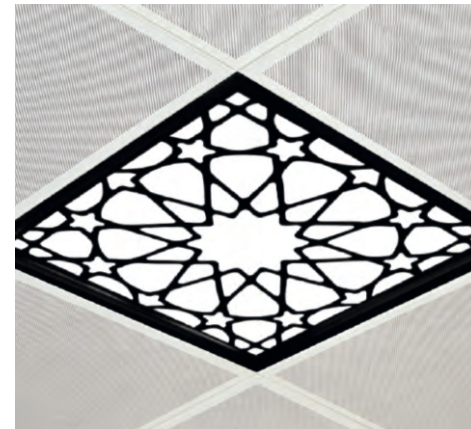
# STAR CLIPIN

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
STAR CLIPIN.36.596x596.N.4.120	36	596x596	4000K	4212

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

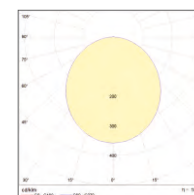
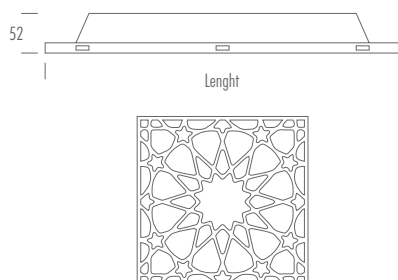
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
HOOP.36.596x596.N.4.120	36	596x596	4000K	4212

\* According to 4000K light temperature

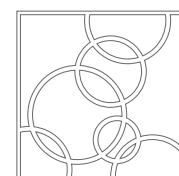
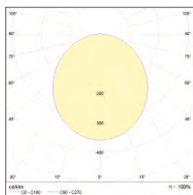
### CUSTOMIZE OPTIONS

- Dimmable 1-10V**
- Dimmable PUSH**
- Dimmable TRIAC**
- Dimmable DALI**
- Input Voltage 24V/DC**
- Light Temperature 3000K**
- Light Temperature 6500K**
- Dynamic White**
- Color Rendering Index > 90**
- Optional Body Color**
- Emergency KIT**

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

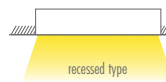
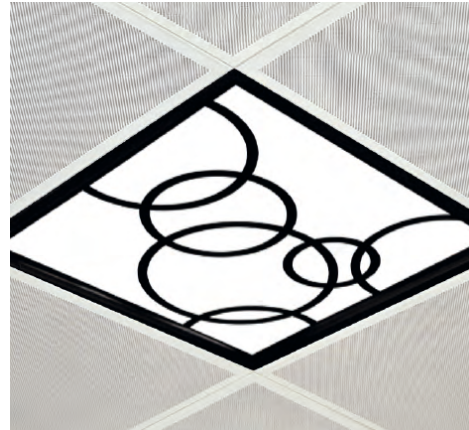
# HOOP CLIPIN

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
HOOP CLIPIN.36.596x596.N.4.120	36	596x596	4000K	4012

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

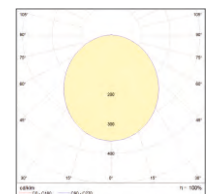
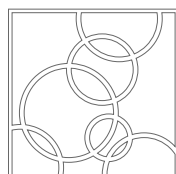
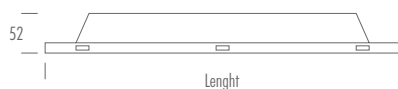
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

### PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
CARRE.36.596x596.N.4.120	36	596x596	4000K	4212

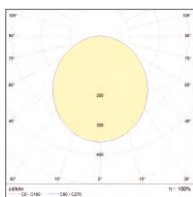
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

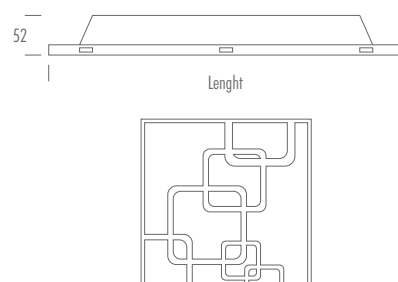
- Dimmable 1-10V** 1-10V
- Dimmable PUSH** PUSH
- Dimmable TRIAC** TRIAC
- Dimmable DALI** DALI
- Input Voltage 24V/DC** 24V DC
- Light Temperature 3000K** 3K
- Light Temperature 6500K** 6.5K
- Dynamic White** DYN
- Color Rendering Index > 90** CRI >90
- Optional Body Color** B
- Emergency KIT** E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	Light Beam
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.



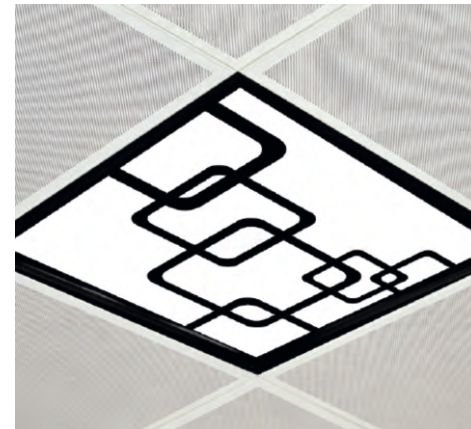
# CARRE CLIPIN

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
CARRE CLIPIN.36.596x596.N.4.120	36	596x596	4000K	4012

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

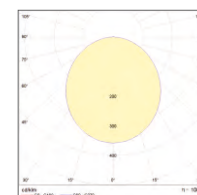
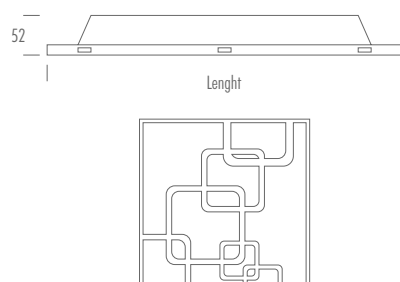
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

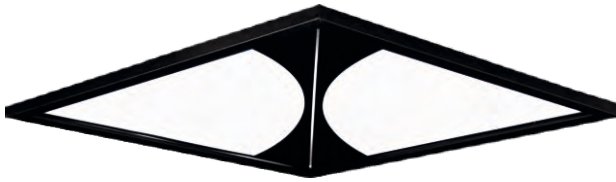
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
SYM.36.596x596.N.4.120	36	596x596	4000K	4212

\* According to 4000K light temperature

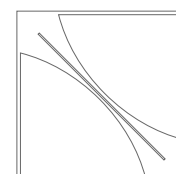
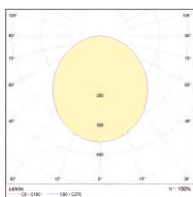
### CUSTOMIZE OPTIONS

- Dimmable 1-10V**
- Dimmable PUSH**
- Dimmable TRIAC**
- Dimmable DALI**
- Input Voltage 24V/DC**
- Light Temperature 3000K**
- Light Temperature 6500K**
- Dynamic White**
- Color Rendering Index > 90**
- Optional Body Color**
- Emergency KIT**

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

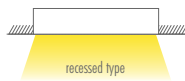
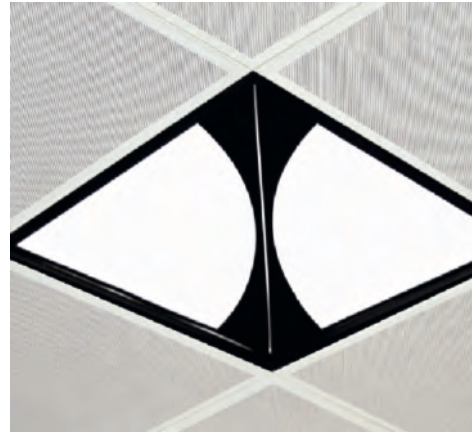
# SYM CLIPIN

recessed type

backlight clip-in panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
SYM CLIPIN.36.596x596.N.4.120	36	596x596	4000K	4012

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

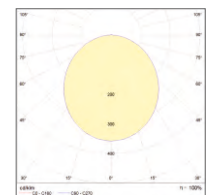
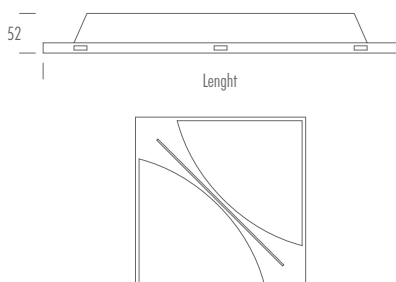
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

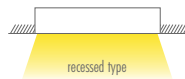
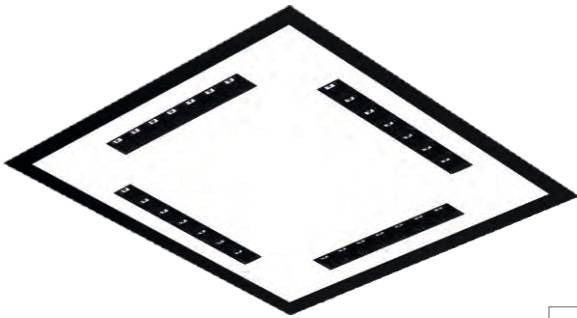
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- Anti-glare optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



#### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Lenght	Temp	Lumen*
LOFT 4.40.600x600.N.4.50	40	600x600	4000K	4640
LOFT 4.40.600x600.N.4.80	40	600x600	4000K	4600

\* According to 4000K light temperature

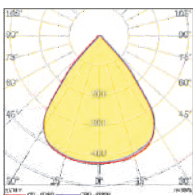
#### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

#### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	ON/OFF	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

#### TECHNICAL DRAWINGS



\* For different options, please contact our team.

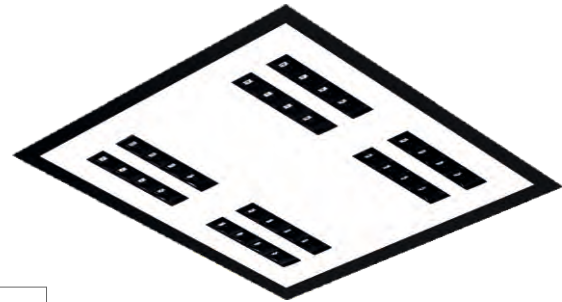
# LOFT 8

recessed type

backlight panel lighting fixture



- DKP sheet metal body
- Anti-glare optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
LOFT 8.40.600x600.N.4.50	40	600x600	4000K	4720
LOFT 8.40.600x600.N.4.80	40	600x600	4000K	4660

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

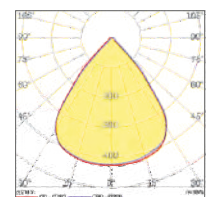
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

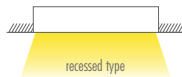
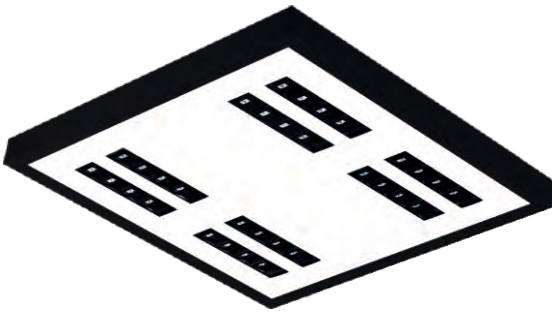
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- DKP sheet metal body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- B** Black Body Color

### PRODUCT CODE

PRODUCT CODE	W	Lenght	Temp	Lumen*
AURA CELL SF.40.630x630.N.4.50	40	630x630	4000K	4720
AURA CELL SF.40.630x630.N.4.80	40	630x630	4000K	4640

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

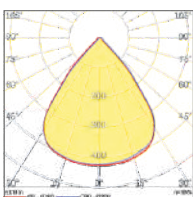
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

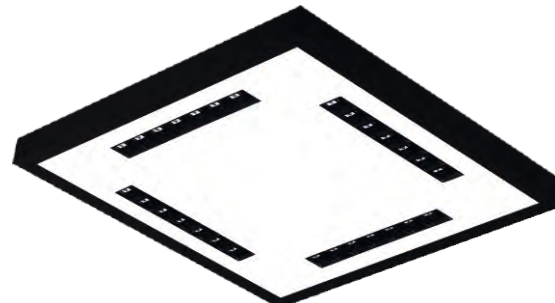
# OFFICE CELL SF

surface type

backlight panel lighting fixture



- Anodized aluminium body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Lenght	Temp	Lumen*
OFFICE CELL SF.40.630x630.N.4.50	40	630x630	4000K	4600
OFFICE CELL SF.40.630x630.N.4.80	40	630x630	4000K	4600

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- B Black Body Color

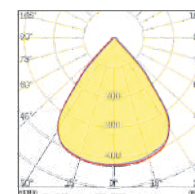
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.





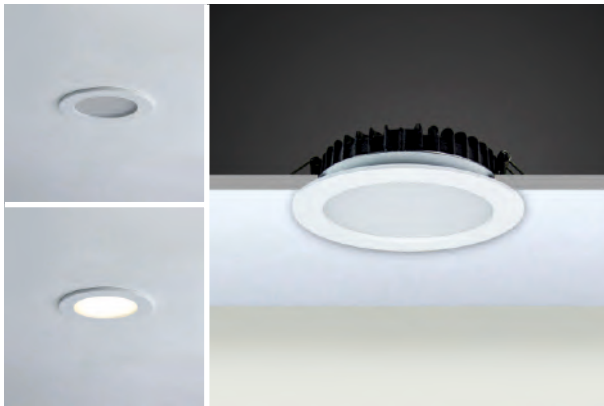


RECESSED DOWNLIGHT SERIES



# AVENUE

recessed type  
downlight



Aluminium injection body  
UV protected opal diffuser  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
AVENUE 1".6.80.N.4.105	6	45	Ø80	Ø70	4000K	600
AVENUE 2".6.95.N.4.105	6	45	Ø95	Ø85	4000K	600
AVENUE 3".8.117.N.4.105	8	45	Ø117	Ø105	4000K	820
AVENUE 4".10.147.N.4.105	10	45	Ø147	Ø130	4000K	1150
AVENUE 5".16.173.N.4.105	16	45	Ø173	Ø158	4000K	2000
AVENUE 6".21.190.N.4.105	21	45	Ø190	Ø175	4000K	2550
AVENUE 8".23.229.N.4.105	23	45	Ø229	Ø214	4000K	2870

\* According to 4000K light temperature

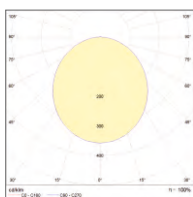
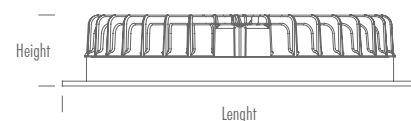
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ANTON

recessed type  
downlight



- Aluminium injection body
- UV protected opal diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ANTON 1".6.80.N.4.105	6	45	Ø80	Ø70	4000K	600
ANTON 2".6.100.N.4.105	6	55	Ø100	Ø85	4000K	600
ANTON 3".8.117.N.4.105	8	55	Ø117	Ø105	4000K	820
ANTON 4".10.147.N.4.105	10	55	Ø147	Ø130	4000K	1150
ANTON 5".16.173.N.4.105	16	55	Ø173	Ø158	4000K	2000
ANTON 6".21.190.N.4.105	21	55	Ø190	Ø175	4000K	2600
ANTON 8".23.231.N.4.105	23	55	Ø231	Ø214	4000K	2870

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

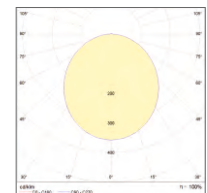
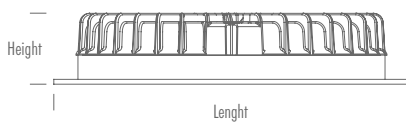
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- 3D Microprismatic Diffuser
- Emergency KIT

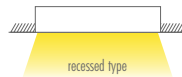
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
UV protected opal diffuser  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ATOM 2".6.94.N.4.110	6	45	Ø94	Ø85	4000K	600
ATOM 3".8.117.N.4.110	8	45	Ø117	Ø105	4000K	820
ATOM 4".10.147.N.4.110	10	45	Ø147	Ø130	4000K	1150
ATOM 5".16.174.N.4.110	16	45	Ø174	Ø158	4000K	2000
ATOM 6".21.196.N.4.110	21	45	Ø196	Ø175	4000K	2600
ATOM 8".23.232.N.4.110	23	45	Ø232	Ø214	4000K	2870

\* According to 4000K light temperature

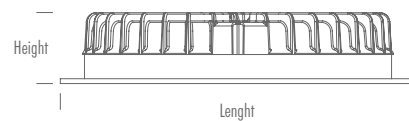
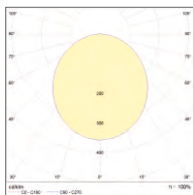
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ADONIS

recessed type

downlight



- Aluminium injection body
- UV protected opal diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ADONIS 2".6.94.N.4.95	6	65	Ø94	Ø85	4000K	600
ADONIS 3".6.117.N.4.95	6	70	Ø117	Ø105	4000K	600
ADONIS 4".8.147.N.4.95	8	75	Ø147	Ø130	4000K	820
ADONIS 5".10.174.N.4.95	10	75	Ø174	Ø158	4000K	1160
ADONIS 6".10.196.N.4.95	10	85	Ø196	Ø175	4000K	1160
ADONIS 8".21.232.N.4.95	21	80	Ø232	Ø214	4000K	2600

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- White Body Color

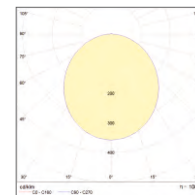
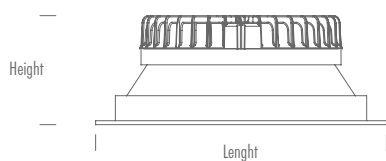
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

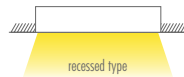
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- 3D Microprismatic Diffuser
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
UV protected opal diffuser  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 120°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ARES 2".6.95.N.4.95	6	65	Ø95	Ø85	4000K	600
ARES 3".6.117.N.4.95	6	70	Ø117	Ø105	4000K	600
ARES 4".8.147.N.4.95	8	75	Ø147	Ø130	4000K	820
ARES 5".10.173.N.4.95	10	75	Ø173	Ø158	4000K	1160
ARES 6".10.190.N.4.95	10	85	Ø190	Ø175	4000K	1170
ARES 8".21.229.N.4.95	21	80	Ø229	Ø214	4000K	2600

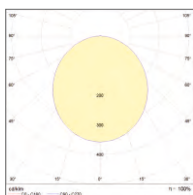
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

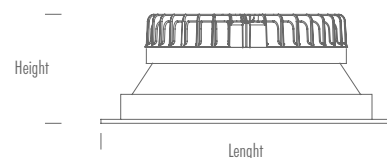
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ARCADIUM

recessed type  
downlight



- Aluminium injection body
- UV protected opal diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ARCADIUM 2".6.100.N.4.100	6	55	Ø100	Ø85	4000K	600
ARCADIUM 3".8.117.N.4.100	8	55	Ø117	Ø105	4000K	820
ARCADIUM 4".10.147.N.4.100	10	55	Ø147	Ø130	4000K	1170
ARCADIUM 5".16.173.N.4.100	16	55	Ø173	Ø158	4000K	2000
ARCADIUM 6".21.190.N.4.100	21	55	Ø190	Ø175	4000K	2640
ARCADIUM 8".23.231.N.4.100	23	55	Ø231	Ø214	4000K	2910

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 100°
- Operating Temperature : -20 / 40 °C
- White Body Color

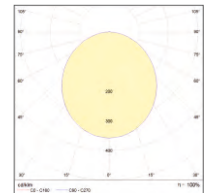
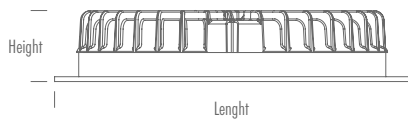
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

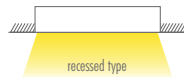
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- 3D Microprismatic Diffuser
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
UV protected opal diffuser  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

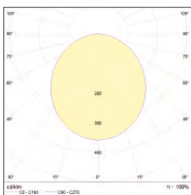
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 105°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ASYA 2".6.84.N.4.105	6	50	Ø84	Ø70	4000K	600
ASYA 3".6.112.N.4.105	6	55	Ø112	Ø95	4000K	600
ASYA 4".8.131.N.4.105	8	55	Ø131	Ø115	4000K	820
ASYA 5".10.159.N.4.105	10	55	Ø159	Ø140	4000K	1170
ASYA 6".16.188.N.4.105	16	55	Ø188	Ø165	4000K	2000
ASYA 10".23.240.N.4.105	23	55	Ø240	Ø220	4000K	2940

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

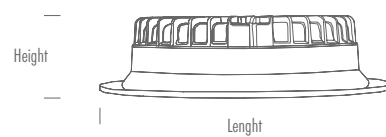
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.



# REFLEX

recessed type

downlight



- Aluminium injection body
- UV protected opal diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
REFLEX 4".6.100.N.4.95	11	75	Ø147	Ø130	4000K	990
REFLEX 5".8.117.N.4.95	19	75	Ø173	Ø158	4000K	2050
REFLEX 8".10.147.N.4.95	46	80	Ø229	Ø214	4000K	4680

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 95°
- Operating Temperature : -20 / 40 °C
- White Body Color

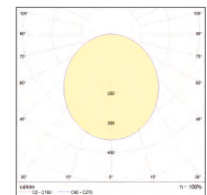
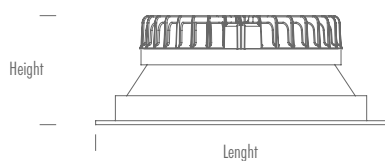
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

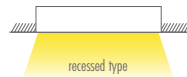
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- 3D Microprismatic Diffuser
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
UV protected opal diffuser  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 100°
	Operating Temperature : -20 / 40 °C
A	Aluminium Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LUCE 3".8.125.N.4.100	8	50	Ø125	Ø105	4000K	820
LUCE 4".10.147.N.4.100	10	55	Ø147	Ø130	4000K	1180
LUCE 5".16.173.N.4.100	16	55	Ø173	Ø158	4000K	2000
LUCE 6".21.190.N.4.100	21	55	Ø190	Ø175	4000K	2600

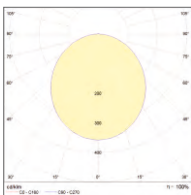
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

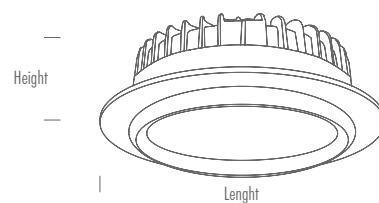
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI ROUND 85

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
ELCT RND 85.7.85.N.4.19	7	110	Ø85	Ø80	4000K	830
ELCT RND 85.7.85.N.4.40	7	110	Ø85	Ø80	4000K	820
ELCT RND 85.10.85.N.4.19	10	110	Ø85	Ø80	4000K	1180
ELCT RND 85.10.85.N.4.40	10	110	Ø85	Ø80	4000K	1150
ELCT RND 85.13.85.N.4.19	13	110	Ø85	Ø80	4000K	1390
ELCT RND 85.13.85.N.4.40	13	110	Ø85	Ø80	4000K	1370

\* According to 4000K light temperature

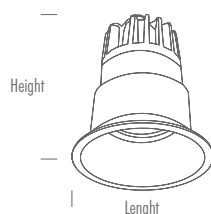
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	19°
XX	XX	XX	1-10V	4K	40°
N	V	P	PUSH	6.5K	XX
T	D	3	TRIAC		
		4	DALI		
		6			
		XX			

## TECHNICAL DRAWINGS

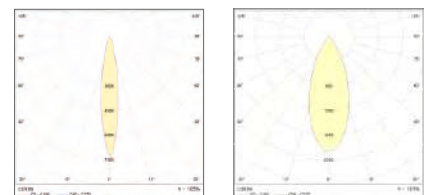


## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	R	E



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
GU10 type socket  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Socket	Hole Size	Lumen*
ELECTI GU 88.X.88.N.X.X	-	100	Ø88	GU10	Ø80	-

\*The information will vary depending on the bulb brand you prefer.

### REFLECTOR OPTIONS



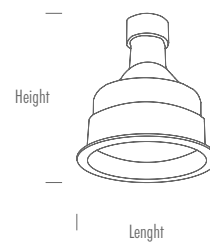
### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI ROUND 90

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
ELCT RND 90.7.90.N.4.19	7	85	Ø90	Ø80	4000K	820
ELCT RND 90.7.90.N.4.40	7	85	Ø90	Ø80	4000K	790
ELCT RND 90.10.90.N.4.19	10	85	Ø90	Ø80	4000K	1160
ELCT RND 90.10.90.N.4.40	10	85	Ø90	Ø80	4000K	1130
ELCT RND 90.13.90.N.4.19	13	85	Ø90	Ø80	4000K	1385
ELCT RND 90.13.90.N.4.40	13	85	Ø90	Ø80	4000K	1355

\* According to 4000K light temperature

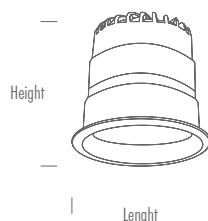
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	XX
XX	XX	XX	1-10V	4K	XX
N	V	P	PUSH	6.5K	XX
T	D		TRIAC		
			DALI		
				3	
				4	
				6	
					XX

## TECHNICAL DRAWINGS

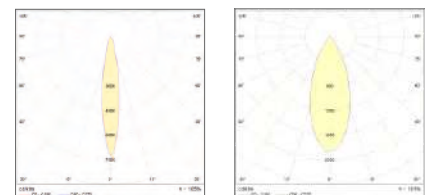


## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



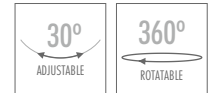
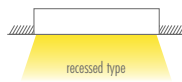
\* For different options, please contact our team.

# ELECTI ROUND ADJ 100

recessed type  
downlight



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELCT RND ADJ 110.7.110.N.4.19	7	110	Ø110	Ø105	4000K	850
ELCT RND ADJ 110.7.110.N.4.40	7	110	Ø110	Ø105	4000K	820
ELCT RND ADJ 110.10.110.N.4.19	10	110	Ø110	Ø105	4000K	1140
ELCT RND ADJ 110.10.110.N.4.40	10	110	Ø110	Ø105	4000K	1110
ELCT RND ADJ 110.13.110.N.4.19	13	110	Ø110	Ø105	4000K	1390
ELCT RND ADJ 110.13.110.N.4.40	13	110	Ø110	Ø105	4000K	1360

\* According to 4000K light temperature

## REFLECTOR OPTIONS



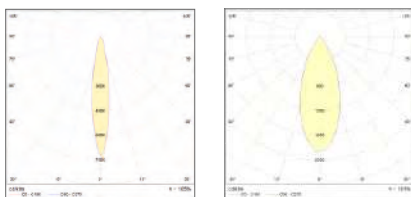
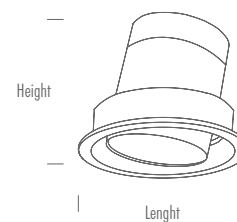
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	sn/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



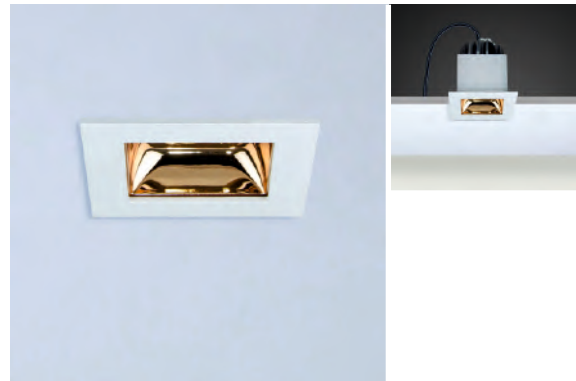
\* For different options, please contact our team.

# ELECTI SQUARE 70

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELECTI SQ 70.7.70.N.4.19	7	70	70	60x60	4000K	840
ELECTI SQ 70.7.70.N.4.40	7	70	70	60x60	4000K	810
ELECTI SQ 70.10.70.N.4.19	10	70	70	60x60	4000K	1150
ELECTI SQ 70.10.70.N.4.40	10	70	70	60x60	4000K	1120
ELECTI SQ 70.13.70.N.4.19	13	70	70	60x60	4000K	1320
ELECTI SQ 70.13.70.N.4.40	13	70	70	60x60	4000K	1290

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

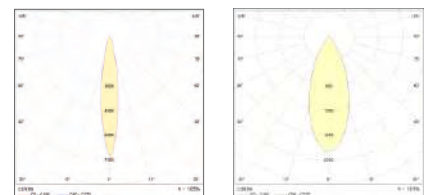
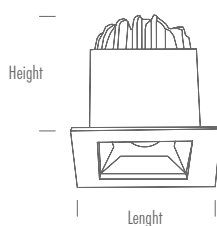
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	BI/GR   T-10V   PUSH   TRIAC   DALI	3K   4K   6.5K	XX
XX	XX	XX	N   V   P   T   D	3   4   6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

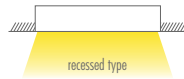
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
GU10 type socket  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Socket	Lumen*
ELECTI GU 115.X.115.N.X.X	-	110	Ø115	Ø100	GU10	-

\* The information will vary depending on the bulb brand you prefer.

## REFLECTOR OPTIONS



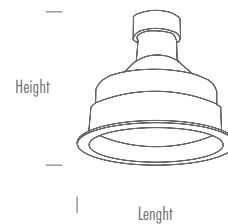
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DIAL	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# ELECTI ROUND 110

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELCT RND ADJ 110.7.110.N.4.19	7	110	Ø110	Ø105	4000K	880
ELCT RND ADJ 110.7.110.N.4.40	7	110	Ø110	Ø105	4000K	850
ELCT RND ADJ 110.10.110.N.4.19	10	110	Ø110	Ø105	4000K	1240
ELCT RND ADJ 110.10.110.N.4.40	10	110	Ø110	Ø105	4000K	1210
ELCT RND ADJ 110.13.110.N.4.19	13	110	Ø110	Ø105	4000K	1390
ELCT RND ADJ 110.13.110.N.4.40	13	110	Ø110	Ø105	4000K	1360

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

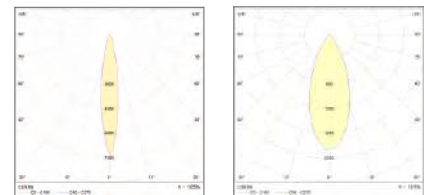
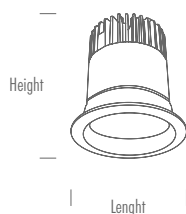
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	XX
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

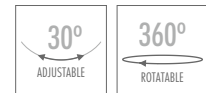
# ELECTI ROUND ADJ 147

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELECTI ADJ 147.20.147.N.4.19	20	105	Ø147	Ø130	4000K	2480
ELECTI ADJ 147.20.147.N.4.40	20	105	Ø147	Ø130	4000K	2450
ELECTI ADJ 147.30.147.N.4.19	30	105	Ø147	Ø130	4000K	3800
ELECTI ADJ 147.30.147.N.4.40	30	105	Ø147	Ø130	4000K	3770

\* According to 4000K light temperature

## REFLECTOR OPTIONS



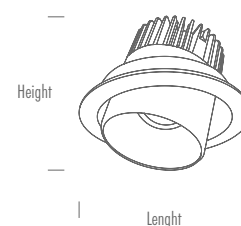
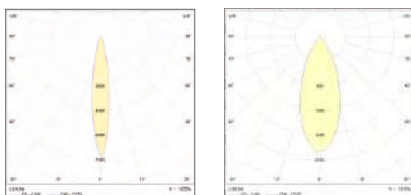
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	ON/OFF 1-10V PUSH TRIAC DALI	3K 4K 6.5K	▲
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI ROUND 140

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELECTI ROUND 140.20.90.N.4.19	20	150	Ø140	Ø125	4000K	2500
ELECTI ROUND 140.20.90.N.4.40	20	150	Ø140	Ø125	4000K	2470
ELECTI ROUND 140.30.90.N.4.19	30	150	Ø140	Ø125	4000K	3850
ELECTI ROUND 140.30.90.N.4.40	30	150	Ø140	Ø125	4000K	3820

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

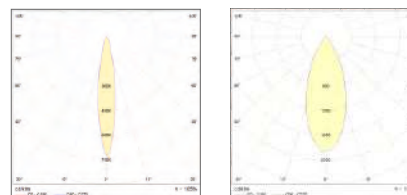
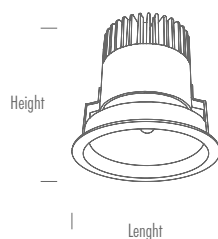
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K			
XX XX XX	N V P T D	3 4 6			XX

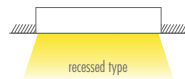
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
RICIO.7.90.N.4.19	7	70	Ø90	Ø80	4000K	880
RICIO.7.90.N.4.40	7	70	Ø90	Ø80	4000K	850
RICIO.10.90.N.4.19	10	70	Ø90	Ø80	4000K	1210
RICIO.10.90.N.4.40	10	70	Ø90	Ø80	4000K	1180
RICIO.13.90.N.4.19	13	70	Ø90	Ø80	4000K	1450
RICIO.13.90.N.4.40	13	70	Ø90	Ø80	4000K	1420

\* According to 4000K light temperature

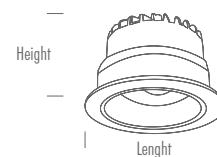
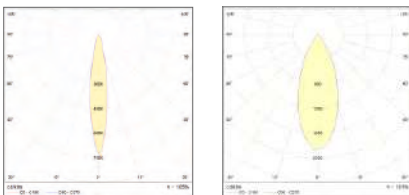
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ASTER

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
ASTER.7.100.N.4.23	7	75	Ø100	Ø80	4000K	880
ASTER.7.100.N.4.37	7	75	Ø100	Ø80	4000K	850
ASTER.7.100.N.4.51	7	75	Ø100	Ø80	4000K	820
ASTER.10.100.N.4.23	10	75	Ø100	Ø80	4000K	1240
ASTER.10.100.N.4.37	10	75	Ø100	Ø80	4000K	1210
ASTER.10.100.N.4.51	10	75	Ø100	Ø80	4000K	1180
ASTER.13.100.N.4.23	13	75	Ø100	Ø80	4000K	1490
ASTER.13.100.N.4.37	13	75	Ø100	Ø80	4000K	1460
ASTER.13.100.N.4.51	13	75	Ø100	Ø80	4000K	1430

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

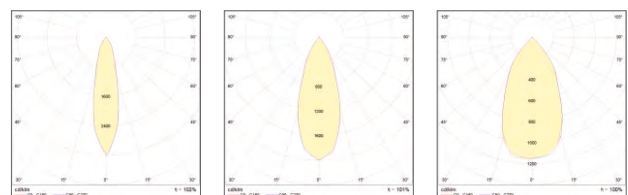
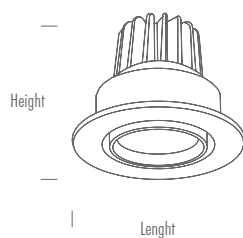
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	N V P T D	3K 4K 6.5K	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 23°, 37°, 51°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
OTIS.7.90.N.4.23	7	110	Ø90	Ø82	4000K	880
OTIS.7.90.N.4.37	7	110	Ø90	Ø82	4000K	850
OTIS.7.90.N.4.51	7	110	Ø90	Ø82	4000K	820
OTIS.10.90.N.4.23	10	110	Ø90	Ø82	4000K	1240
OTIS.10.90.N.4.37	10	110	Ø90	Ø82	4000K	1210
OTIS.10.90.N.4.51	10	110	Ø90	Ø82	4000K	1180
OTIS.13.90.N.4.23	13	110	Ø90	Ø82	4000K	1460
OTIS.13.90.N.4.37	13	110	Ø90	Ø82	4000K	1430
OTIS.13.90.N.4.51	13	110	Ø90	Ø82	4000K	1400

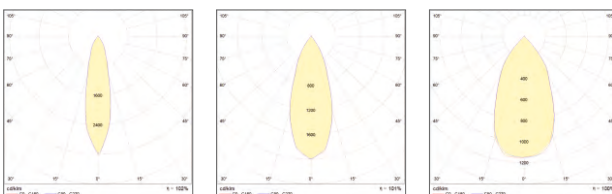
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

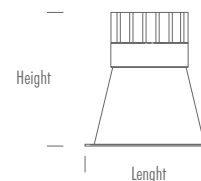
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ATRIA

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ATRIA.7.100.N.4.23	7	110	Ø100	Ø92	4000K	880
ATRIA.7.100.N.4.37	7	110	Ø100	Ø92	4000K	850
ATRIA.7.100.N.4.51	7	110	Ø100	Ø92	4000K	820
ATRIA.10.100.N.4.23	10	110	Ø100	Ø92	4000K	1180
ATRIA.10.100.N.4.37	10	110	Ø100	Ø92	4000K	1150
ATRIA.10.100.N.4.51	10	110	Ø100	Ø92	4000K	1120
ATRIA.13.100.N.4.23	13	110	Ø100	Ø92	4000K	1460
ATRIA.13.100.N.4.37	13	110	Ø100	Ø92	4000K	1430
ATRIA.13.100.N.4.51	13	110	Ø100	Ø92	4000K	1400

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

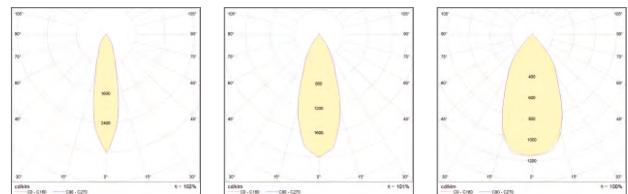
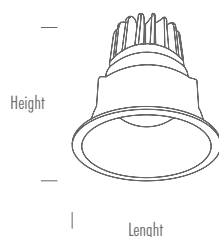
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

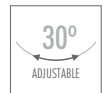
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
▲	Light Beam 10°, 23°, 37°, 51°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ELSA.7.100.N.4.25	7	80	Ø100	Ø85	4000K	880
ELSA.7.100.N.4.35	7	80	Ø100	Ø85	4000K	850
ELSA.7.100.N.4.55	7	80	Ø100	Ø85	4000K	820
ELSA.10.100.N.4.25	10	80	Ø100	Ø85	4000K	1180
ELSA.10.100.N.4.35	10	80	Ø100	Ø85	4000K	1150
ELSA.10.100.N.4.55	10	80	Ø100	Ø85	4000K	1120
ELSA.13.100.N.4.25	13	80	Ø100	Ø85	4000K	1460
ELSA.13.100.N.4.35	13	80	Ø100	Ø85	4000K	1430
ELSA.13.100.N.4.55	13	80	Ø100	Ø85	4000K	1400

\* According to 4000K light temperature

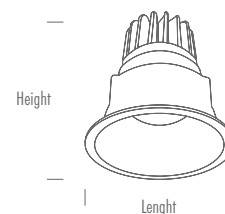
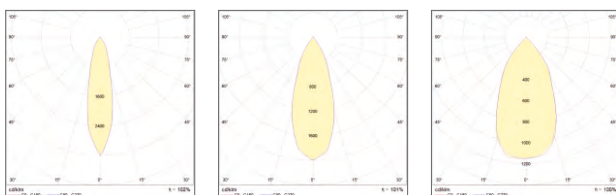
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.



# SLOT GU

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Socket	Lumen*
SLOT GU.X.87.N.X.X	-	110	Ø87	Ø80	GU10	-

\* The information will vary depending on the bulb brand you prefer.

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

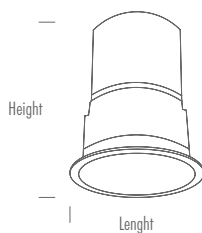
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# ARCUS GU

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Socket	Lumen*
ARCUS GU.X.75.N.X.X	-	110	Ø80	75	GU10	-

\* The information will vary depending on the bulb brand you prefer.

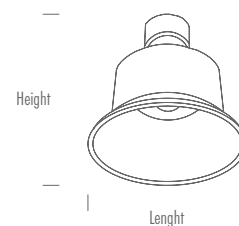
## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

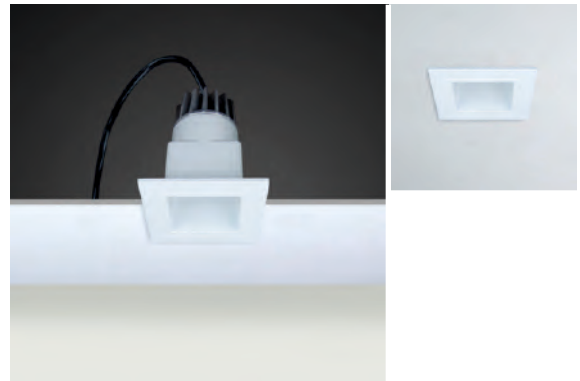
# Q-DOT

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
Q-DOT.7.100.N.4.23	7	120	90x90	82x82	4000K	880
Q-DOT.7.100.N.4.37	7	120	90x90	82x82	4000K	850
Q-DOT.7.100.N.4.51	7	120	90x90	82x82	4000K	820
Q-DOT.10.100.N.4.23	10	120	90x90	82x82	4000K	1190
Q-DOT.10.100.N.4.37	10	120	90x90	82x82	4000K	1160
Q-DOT.10.100.N.4.51	10	120	90x90	82x82	4000K	1130
Q-DOT.13.100.N.4.23	13	120	90x90	82x82	4000K	1420
Q-DOT.13.100.N.4.37	13	120	90x90	82x82	4000K	1390
Q-DOT.13.100.N.4.51	13	120	90x90	82x82	4000K	1360

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

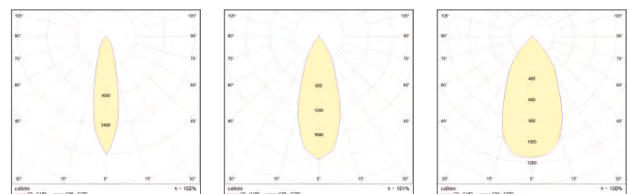
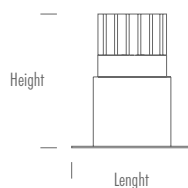
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 25°, 47°
- Operating Temperature : -20 / 40 °C
- w White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALPIS.7.95.N.4.25	7	85	Ø95	Ø85	4000K	880
ALPIS.7.95.N.4.47	7	85	Ø95	Ø85	4000K	850
ALPIS.10.95.N.4.25	10	85	Ø95	Ø85	4000K	1170
ALPIS.10.95.N.4.47	10	85	Ø95	Ø85	4000K	1140
ALPIS.13.95.N.4.25	13	85	Ø95	Ø85	4000K	1400
ALPIS.13.95.N.4.47	13	85	Ø95	Ø85	4000K	1370

\* According to 4000K light temperature

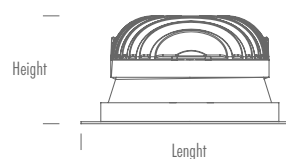
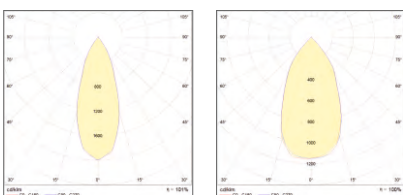
### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index >90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



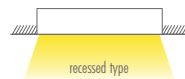
\* For different options, please contact our team.

# ARO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ARO.7.192.N.4.25	14	85	192	85+85	4000K	1700
ARO.7.192.N.4.47	14	85	192	85+85	4000K	1670
ARO.10.192.N.4.25	20	85	192	85+85	4000K	2680
ARO.10.192.N.4.47	20	85	192	85+85	4000K	2650
ARO.13.192.N.4.25	26	85	192	85+85	4000K	2900
ARO.13.192.N.4.47	26	85	192	85+85	4000K	2870

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 25°, 47°
- Operating Temperature : -20 / 40 °C
- White Body Color

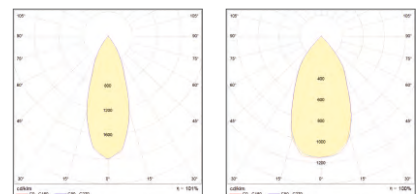
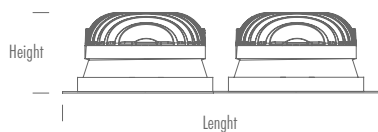
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 25°, 47°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
T-ARO.7.285.N.4.25	21	85	285	85+85+85	4000K	2600
T-ARO.7.285.N.4.47	21	85	285	85+85+85	4000K	2570
T-ARO.10.285.N.4.25	30	85	285	85+85+85	4000K	3450
T-ARO.10.285.N.4.47	30	85	285	85+85+85	4000K	3420
T-ARO.13.285.N.4.25	39	85	285	85+85+85	4000K	4000
T-ARO.13.285.N.4.47	39	85	285	85+85+85	4000K	3970

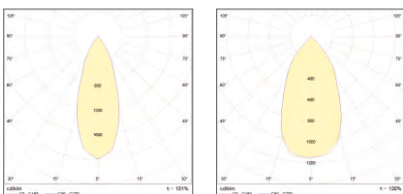
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

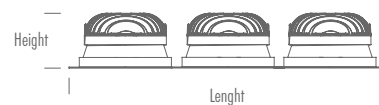
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



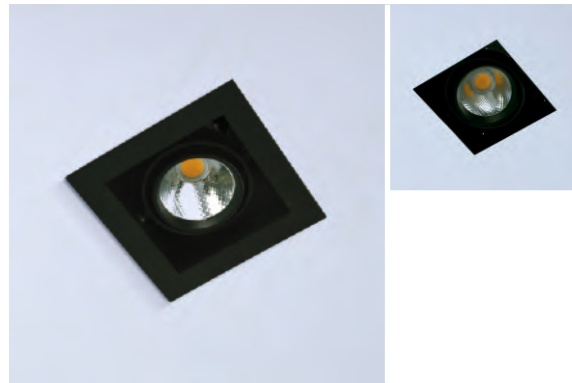
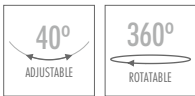
\* For different options, please contact our team.

# LYRAS

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- Trimless model optional
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LYRAS.7.120x120.N.4.23	7	90	120x120	105x105	4000K	880
LYRAS.7.120x120.N.4.37	7	90	120x120	105x105	4000K	850
LYRAS.7.120x120.N.4.51	7	90	120x120	105x105	4000K	820
LYRAS.10.120x120.N.4.23	10	90	120x120	105x105	4000K	1200
LYRAS.10.120x120.N.4.37	10	90	120x120	105x105	4000K	1170
LYRAS.10.120x120.N.4.51	10	90	120x120	105x105	4000K	1140
LYRAS.13.120x120.N.4.23	13	90	120x120	105x105	4000K	1480
LYRAS.13.120x120.N.4.37	13	90	120x120	105x105	4000K	1450
LYRAS.13.120x120.N.4.51	13	90	120x120	105x105	4000K	1420

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

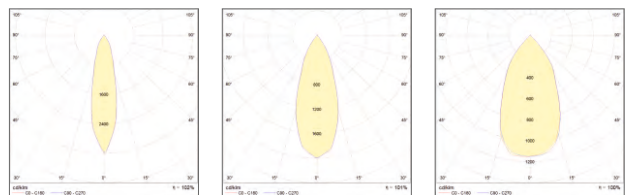
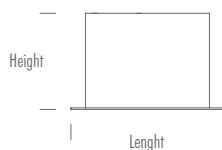
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



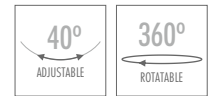
\* For different options, please contact our team.

# LYRAS DUO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- Trimless model optional
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 23°, 37°, 51°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODE

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LYRAS DUO.14.120x240.N.4.23	14	90	120x240	105x190	4000K	1600
LYRAS DUO.14.120x240.N.4.37	14	90	120x240	105x190	4000K	1570
LYRAS DUO.14.120x240.N.4.51	14	90	120x240	105x190	4000K	1540
LYRAS DUO.20.120x240.N.4.23	20	90	120x240	105x190	4000K	2280
LYRAS DUO.20.120x240.N.4.37	20	90	120x240	105x190	4000K	2250
LYRAS DUO.20.120x240.N.4.51	20	90	120x240	105x190	4000K	2220
LYRAS DUO.26.120x240.N.4.23	26	90	120x240	105x190	4000K	2700
LYRAS DUO.26.120x240.N.4.37	26	90	120x240	105x190	4000K	2670
LYRAS DUO.26.120x240.N.4.51	26	90	120x240	105x190	4000K	2640

\* According to 4000K light temperature

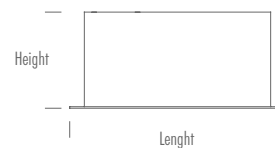
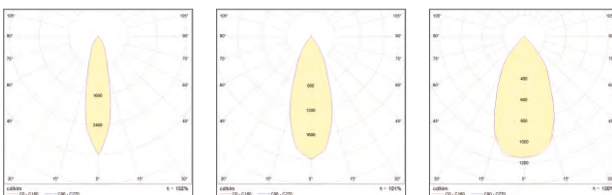
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

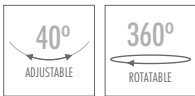


# LYRAS TRIO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- Trimless model optional
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LYRAS TRIO.21.120x360.N.4.23	21	90	120x360	105x165	4000K	2500
LYRAS TRIO.21.120x360.N.4.37	21	90	120x360	105x165	4000K	2470
LYRAS TRIO.21.120x360.N.4.51	21	90	120x360	105x165	4000K	2440
LYRAS TRIO.30.120x360.N.4.23	30	90	120x360	105x165	4000K	3510
LYRAS TRIO.30.120x360.N.4.37	30	90	120x360	105x165	4000K	3480
LYRAS TRIO.30.120x360.N.4.51	30	90	120x360	105x165	4000K	3450
LYRAS TRIO.39.120x360.N.4.23	39	90	120x360	105x165	4000K	3990
LYRAS TRIO.39.120x360.N.4.37	39	90	120x360	105x165	4000K	3960
LYRAS TRIO.39.120x360.N.4.51	39	90	120x360	105x165	4000K	3930

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- w White Body Color

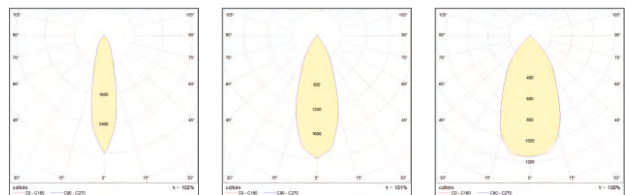
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



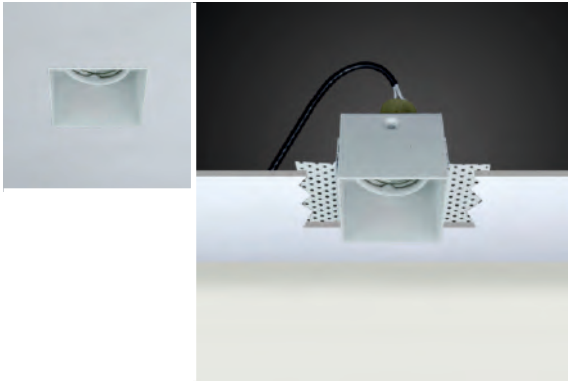
\* For different options, please contact our team.



# LYRAS TRIMLESS GU

trimless type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Length	Hole Size	Socket	Lumen*
LYRAS TRIMLESS GU.X.70x70.N.X.X	-	117	70x70	75x75	GU10	-

\* The information will vary depending on the bulb brand you prefer.

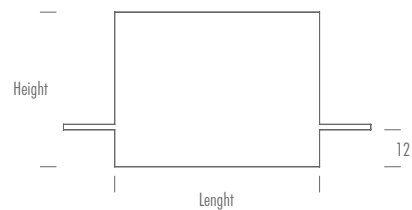
## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# LYRAS TRIMLESS DUO GU

trimless type

downlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Socket	Lumen*
LYRAS TRIMLESS DUO GU.X.145x70.N.X.X	-	117	145x70	150x75	GU10	-

\*The information will vary depending on the bulb brand you prefer.

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

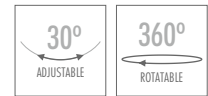
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 23°, 37°, 51°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
COSMO.7.117.N.4.23	7	65	Ø117	Ø105	4000K	880
COSMO.7.117.N.4.37	7	65	Ø117	Ø105	4000K	850
COSMO.7.117.N.4.51	7	65	Ø117	Ø105	4000K	820
COSMO.10.117.N.4.23	10	65	Ø117	Ø105	4000K	1200
COSMO.10.117.N.4.37	10	65	Ø117	Ø105	4000K	1170
COSMO.10.117.N.4.51	10	65	Ø117	Ø105	4000K	1140
COSMO.13.117.N.4.23	13	65	Ø117	Ø105	4000K	1450
COSMO.13.117.N.4.37	13	65	Ø117	Ø105	4000K	1420
COSMO.13.117.N.4.51	13	65	Ø117	Ø105	4000K	1390

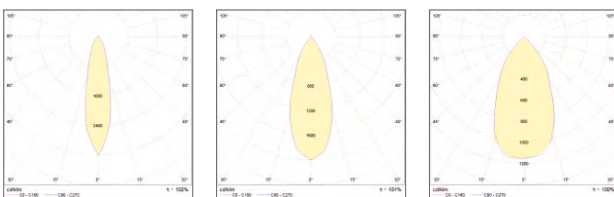
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

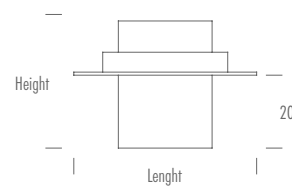
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



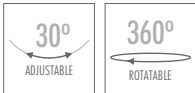
\* For different options, please contact our team.

# COSMO DUO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
COSMO DUO.14.117x234.N.4.23	14	65	117x234	105+105	4000K	1700
COSMO DUO.14.117x234.N.4.37	14	65	117x234	105+105	4000K	1670
COSMO DUO.14.117x234.N.4.51	14	65	117x234	105+105	4000K	1640
COSMO DUO.20.117x234.N.4.23	20	65	117x234	105+105	4000K	2350
COSMO DUO.20.117x234.N.4.37	20	65	117x234	105+105	4000K	2320
COSMO DUO.20.117x234.N.4.51	20	65	117x234	105+105	4000K	2290
COSMO DUO.26.117x234.N.4.23	26	65	117x234	105+105	4000K	2800
COSMO DUO.26.117x234.N.4.37	26	65	117x234	105+105	4000K	2770
COSMO DUO.26.117x234.N.4.51	26	65	117x234	105+105	4000K	2740

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

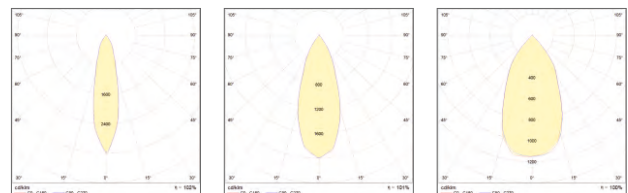
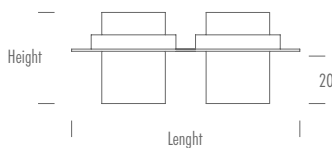
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

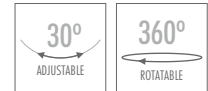
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
▲	Light Beam 23°, 37°, 51°
🌡️	Operating Temperature : -20 / 40 °C
W	White Body Color

### PRODUCT CODE

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
COSMO TRIO.21.117x356.N.4.23	21	65	117x356	Ø105x3	4000K	2550
COSMO TRIO.21.117x356.N.4.37	21	65	117x356	Ø105x3	4000K	2520
COSMO TRIO.21.117x356.N.4.51	21	65	117x356	Ø105x3	4000K	2490
COSMO TRIO.30.117x356.N.4.23	30	65	117x356	Ø105x3	4000K	3600
COSMO TRIO.30.117x356.N.4.37	30	65	117x356	Ø105x3	4000K	3570
COSMO TRIO.30.117x356.N.4.51	30	65	117x356	Ø105x3	4000K	3540
COSMO TRIO.39.117x356.N.4.23	39	65	117x356	Ø105x3	4000K	4050
COSMO TRIO.39.117x356.N.4.37	39	65	117x356	Ø105x3	4000K	4020
COSMO TRIO.39.117x356.N.4.51	39	65	117x356	Ø105x3	4000K	3990

\* According to 4000K light temperature

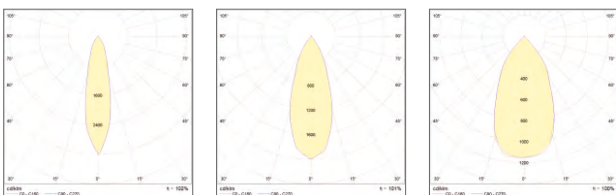
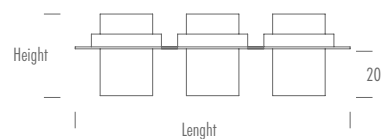
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	SPUSH	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



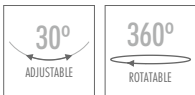
\* For different options, please contact our team.

# POLO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
POLO.7.0159.N.4.23	7	180	0159	0140	4000K	880
POLO.7.0159.N.4.37	7	180	0159	0140	4000K	850
POLO.7.0159.N.4.51	7	180	0159	0140	4000K	820
POLO.10.0159.N.4.23	10	180	0159	0140	4000K	1240
POLO.10.0159.N.4.37	10	180	0159	0140	4000K	1210
POLO.10.0159.N.4.51	10	180	0159	0140	4000K	1180
POLO.13.0159.N.4.23	13	180	0159	0140	4000K	1500
POLO.13.0159.N.4.37	13	180	0159	0140	4000K	1470
POLO.13.0159.N.4.51	13	180	0159	0140	4000K	1440

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- White Body Color

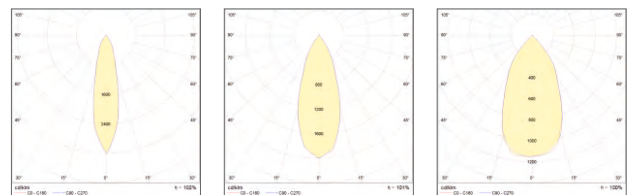
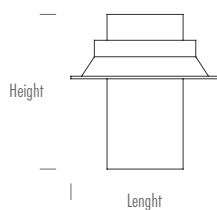
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# MIZAR ADJ. GU

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Socket	Lumen*
MIZAR ADJ GU.X.Ø117.N.X.X	-	117	Ø117	Ø100	GU10	-

\*The information will vary depending on the bulb brand you prefer.

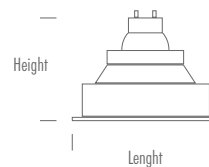
## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DIAL	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



# MIZAR ADJ. DUO GU

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Socket	Lumen*
MIZAR ADJ DUO GU X.235x115.N.X.X	-	100	235x115	Ø100x2	GU10	-

\*The information will vary depending on the bulb brand you prefer.

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

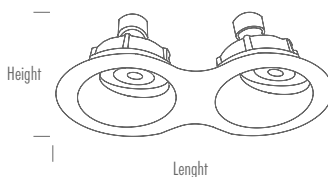
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

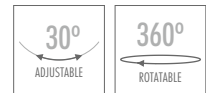
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 23°, 37°, 51°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALCOR.7.0159.N.4.24	20	105	Ø147	Ø130	4000K	2500
ALCOR.7.0159.N.4.40	20	105	Ø147	Ø130	4000K	2470
ALCOR.7.0159.N.4.74	20	105	Ø147	Ø130	4000K	2440
ALCOR.10.0159.N.4.24	30	105	Ø147	Ø130	4000K	4080
ALCOR.10.0159.N.4.40	30	105	Ø147	Ø130	4000K	4050
ALCOR.10.0159.N.4.74	30	105	Ø147	Ø130	4000K	4020

\* According to 4000K light temperature

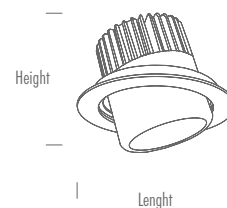
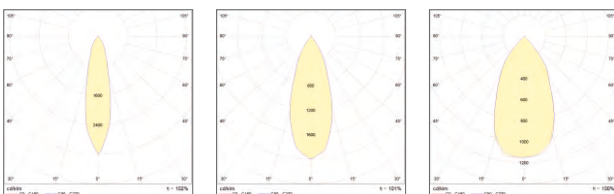
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K		
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

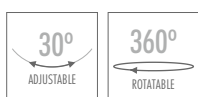
# ALCOR DUO

recessed type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALCOR DUO.40.147x273.N.4.24	40	110	147x273	Ø130x2	4000K	4880
ALCOR DUO.40.147x273.N.4.40	40	110	147x273	Ø130x2	4000K	4850
ALCOR DUO.40.147x273.N.4.74	40	110	147x273	Ø130x2	4000K	4820
ALCOR DUO.60.147x273.N.4.24	60	110	147x273	Ø130x2	4000K	8000
ALCOR DUO.60.147x273.N.4.40	60	110	147x273	Ø130x2	4000K	7970
ALCOR DUO.60.147x273.N.4.74	60	110	147x273	Ø130x2	4000K	7940

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- w White Body Color

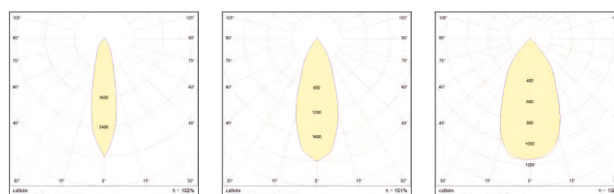
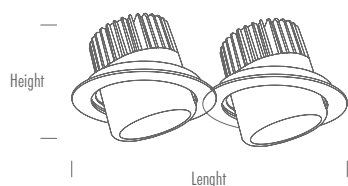
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX		

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

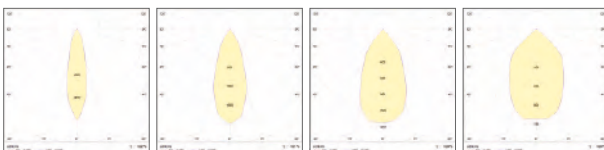
- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- w White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
OMEGA.20.0147.N.4.1.6	20	110	Ø147	Ø130	4000K	2550
OMEGA.20.0147.N.4.2.4	20	110	Ø147	Ø130	4000K	2520
OMEGA.20.0147.N.4.4.6	20	110	Ø147	Ø130	4000K	2490
OMEGA.20.0147.N.4.7.4	20	110	Ø147	Ø130	4000K	2460
OMEGA.30.0147.N.4.1.6	30	110	Ø147	Ø130	4000K	3990
OMEGA.30.0147.N.4.2.4	30	110	Ø147	Ø130	4000K	3960
OMEGA.30.0147.N.4.4.6	30	110	Ø147	Ø130	4000K	3930
OMEGA.30.0147.N.4.7.4	30	110	Ø147	Ø130	4000K	3900
OMEGA.42.0147.N.4.1.6	42	110	Ø147	Ø130	4000K	5400
OMEGA.42.0147.N.4.2.4	42	110	Ø147	Ø130	4000K	5370
OMEGA.42.0147.N.4.4.6	42	110	Ø147	Ø130	4000K	5340
OMEGA.42.0147.N.4.7.4	42	110	Ø147	Ø130	4000K	5310
OMEGA.55.0147.N.4.1.6	55	110	Ø147	Ø130	4000K	7200
OMEGA.55.0147.N.4.2.4	55	110	Ø147	Ø130	4000K	7170
OMEGA.55.0147.N.4.4.6	55	110	Ø147	Ø130	4000K	7140
OMEGA.55.0147.N.4.7.4	55	110	Ø147	Ø130	4000K	7110

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

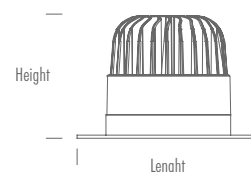
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

# INTRO ADJ

recessed type

downlight

Aluminium injection body

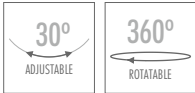
High efficiency reflector

Constant current LED driver

Electrostatic powder coating paint

Optional body colors

ENEC standarts



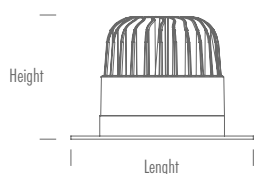
PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
INTRO ADJ.20.Ø173.N.4.16	20	110	Ø173	Ø158	4000K	2550
INTRO ADJ.20.Ø173.N.4.24	20	110	Ø173	Ø158	4000K	2520
INTRO ADJ.20.Ø173.N.4.46	20	110	Ø173	Ø158	4000K	2490
INTRO ADJ.20.Ø173.N.4.74	20	110	Ø173	Ø158	4000K	2460
INTRO ADJ.30.Ø173.N.4.16	30	110	Ø173	Ø158	4000K	3880
INTRO ADJ.30.Ø173.N.4.24	30	110	Ø173	Ø158	4000K	3850
INTRO ADJ.30.Ø173.N.4.46	30	110	Ø173	Ø158	4000K	3820
INTRO ADJ.30.Ø173.N.4.74	30	110	Ø173	Ø158	4000K	3720
INTRO ADJ.42.Ø173.N.4.16	42	110	Ø173	Ø158	4000K	5500
INTRO ADJ.42.Ø173.N.4.24	42	110	Ø173	Ø158	4000K	5470
INTRO ADJ.42.Ø173.N.4.46	42	110	Ø173	Ø158	4000K	5440
INTRO ADJ.42.Ø173.N.4.74	42	110	Ø173	Ø158	4000K	5410
INTRO ADJ.55.Ø173.N.4.16	55	110	Ø173	Ø158	4000K	7300
INTRO ADJ.55.Ø173.N.4.24	55	110	Ø173	Ø158	4000K	7270
INTRO ADJ.55.Ø173.N.4.46	55	110	Ø173	Ø158	4000K	7240
INTRO ADJ.55.Ø173.N.4.74	55	110	Ø173	Ø158	4000K	7210

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS

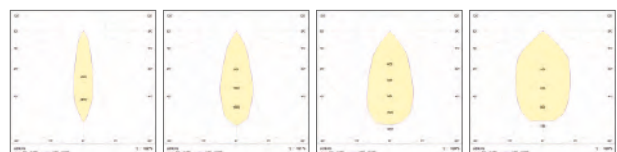


## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index >80
- 4K Light Temperature 4000K
- Light Beam 10°, 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- W White Body Color

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index >90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT



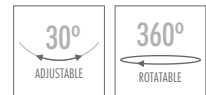
\* For different options, please contact our team.

# INTRO DUO ADJ

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

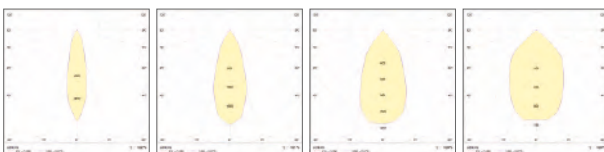
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 10°, 16°, 24°, 46°, 74°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LINEA.40.0348.N.4.16	40	110	0348	Ø158x2	4000K	5100
LINEA.40.0348.N.4.24	40	110	0348	Ø158x2	4000K	5070
LINEA.40.0348.N.4.46	40	110	0348	Ø158x2	4000K	5040
LINEA.40.0348.N.4.74	40	110	0348	Ø158x2	4000K	5010
LINEA.60.0348.N.4.16	60	110	0348	Ø158x2	4000K	7800
LINEA.60.0348.N.4.24	60	110	0348	Ø158x2	4000K	7770
LINEA.60.0348.N.4.46	60	110	0348	Ø158x2	4000K	7740
LINEA.60.0348.N.4.74	60	110	0348	Ø158x2	4000K	7710
LINEA.84.0348.N.4.16	84	110	0348	Ø158x2	4000K	11200
LINEA.84.0348.N.4.24	84	110	0348	Ø158x2	4000K	11170
LINEA.84.0348.N.4.46	84	110	0348	Ø158x2	4000K	11140
LINEA.84.0348.N.4.74	84	110	0348	Ø158x2	4000K	11110
LINEA.110.0348.N.4.16	110	110	0348	Ø158x2	4000K	15000
LINEA.110.0348.N.4.24	110	110	0348	Ø158x2	4000K	14970
LINEA.110.0348.N.4.46	110	110	0348	Ø158x2	4000K	14940
LINEA.110.0348.N.4.74	55	110	0348	Ø158x2	4000K	14910

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

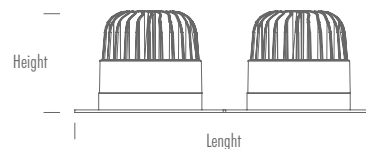
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	PUSH	1-10V	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



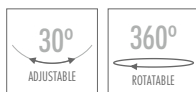
\* For different options, please contact our team.

# INTRO TRIO ADJ

recessed type

downlight

- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



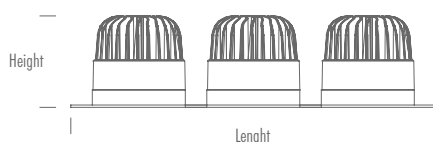
PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
LINEA.60.0522.N.4.16	60	110	0522	Ø158x3	4000K	8000
LINEA.60.0522.N.4.24	60	110	0522	Ø158x3	4000K	7970
LINEA.60.0522.N.4.46	60	110	0522	Ø158x3	4000K	7940
LINEA.60.0522.N.4.74	60	110	0522	Ø158x3	4000K	7910
LINEA.90.0522.N.4.16	90	110	0522	Ø158x3	4000K	12500
LINEA.90.0522.N.4.24	90	110	0522	Ø158x3	4000K	12470
LINEA.90.0522.N.4.46	90	110	0522	Ø158x3	4000K	12440
LINEA.90.0522.N.4.74	90	110	0522	Ø158x3	4000K	12410
LINEA.126.0522.N.4.16	126	110	0522	Ø158x3	4000K	17000
LINEA.126.0522.N.4.24	126	110	0522	Ø158x3	4000K	16970
LINEA.126.0522.N.4.46	126	110	0522	Ø158x3	4000K	16940
LINEA.126.0522.N.4.74	126	110	0522	Ø158x3	4000K	16910
LINEA.165.0522.N.4.16	165	110	0522	Ø158x3	4000K	21000
LINEA.165.0522.N.4.24	165	110	0522	Ø158x3	4000K	20970
LINEA.165.0522.N.4.46	165	110	0522	Ø158x3	4000K	20940
LINEA.165.0522.N.4.74	165	110	0522	Ø158x3	4000K	20910

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	▲
XX	XX	XX	1-10V	4K	▲
XX	XX	XX	PUSH	6.5K	▲
XX	XX	XX	TRIAC		
XX	XX	XX	DALI		
XX	XX	XX	D		
XX	XX	XX	3		
XX	XX	XX	4		
XX	XX	XX	6		
XX	XX	XX	XX		

## TECHNICAL DRAWINGS

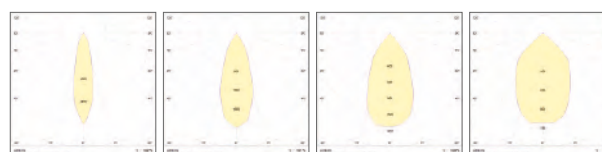


## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 10°, 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- White Body Color

## CUSTOMIZE OPTIONS

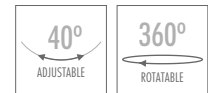
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Black Body Color	Grey Body Color
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	G



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

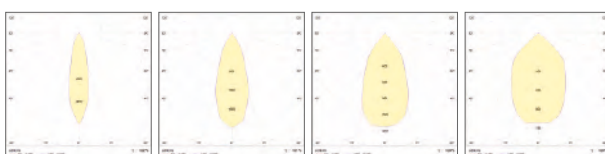
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 16°, 24°, 46°, 74°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
SATEEN.20.190x190.N.4.16	20	115	190x190	165x165	4000K	2500
SATEEN.20.190x190.N.4.24	20	115	190x190	165x165	4000K	2470
SATEEN.20.190x190.N.4.46	20	115	190x190	165x165	4000K	2440
SATEEN.20.190x190.N.4.74	20	115	190x190	165x165	4000K	2410
SATEEN.30.190x190.N.4.16	30	115	190x190	165x165	4000K	4000
SATEEN.30.190x190.N.4.24	30	115	190x190	165x165	4000K	3970
SATEEN.30.190x190.N.4.46	30	115	190x190	165x165	4000K	3940
SATEEN.30.190x190.N.4.74	30	115	190x190	165x165	4000K	3910
SATEEN.42.190x190.N.4.16	42	115	190x190	165x165	4000K	5500
SATEEN.42.190x190.N.4.24	42	115	190x190	165x165	4000K	5470
SATEEN.42.190x190.N.4.46	42	115	190x190	165x165	4000K	5440
SATEEN.42.190x190.N.4.74	42	115	190x190	165x165	4000K	5410
SATEEN.55.190x190.N.4.16	55	115	190x190	165x165	4000K	7200
SATEEN.55.190x190.N.4.24	55	115	190x190	165x165	4000K	7170
SATEEN.55.190x190.N.4.46	55	110	190x190	165x165	4000K	7140
SATEEN.55.190x190.N.4.74	55	115	190x190	165x165	4000K	7110

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

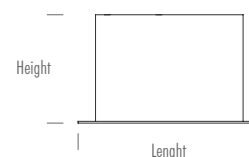


\* For different options, please contact our team.

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	PUSH	1-10V	TRIAC	DALI	3K	4K	6.5K		
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### TECHNICAL DRAWINGS



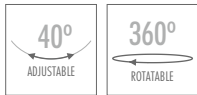


# SATEEN DUO

recessed type

downlight

- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



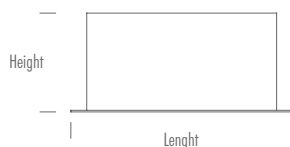
PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
SATEEN DUO.40.320x190.N.4.16	40	115	320x190	300x165	4000K	5000
SATEEN DUO.40.320x190.N.4.24	40	115	320x190	300x165	4000K	4970
SATEEN DUO.40.320x190.N.4.46	40	115	320x190	300x165	4000K	4940
SATEEN DUO.40.320x190.N.4.74	40	115	320x190	300x165	4000K	4910
SATEEN DUO.60.320x190.N.4.16	60	115	320x190	300x165	4000K	7700
SATEEN DUO.60.320x190.N.4.24	60	115	320x190	300x165	4000K	7670
SATEEN DUO.60.320x190.N.4.46	60	115	320x190	300x165	4000K	7640
SATEEN DUO.60.320x190.N.4.74	60	115	320x190	300x165	4000K	7610
SATEEN DUO.84.320x190.N.4.16	84	115	320x190	300x165	4000K	11000
SATEEN DUO.84.320x190.N.4.24	84	115	320x190	300x165	4000K	10970
SATEEN DUO.84.0320x190.N.4.46	84	115	320x190	300x165	4000K	10940
SATEEN DUO.84.320x190.N.4.74	84	115	320x190	300x165	4000K	10910
SATEEN DUO.110.320x190.N.4.16	110	115	320x190	300x165	4000K	13200
SATEEN DUO.110.320x190.N.4.24	110	115	320x190	300x165	4000K	13180
SATEEN DUO.110.320x190.N.4.46	110	115	320x190	300x165	4000K	13160
SATEEN DUO.110.320x190.N.4.74	110	115	320x190	300x165	4000K	13140

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX   XX   XX	sv/cfl   1-10V   PUSH	TRIAC   DALI	3K   4K   6.5K	XX	
XX	XX	XX	N   V   P   T   D	3   4   6	XX

## TECHNICAL DRAWINGS

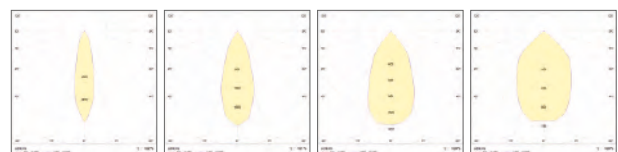


## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 230V/AC
- CRI > 80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 16°, 24°, 46°, 74°
- w White Body Color

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Black Body Color	Grey Body Color
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	G



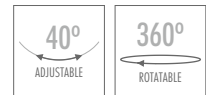
\* For different options, please contact our team.

# SATEEN TRIO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

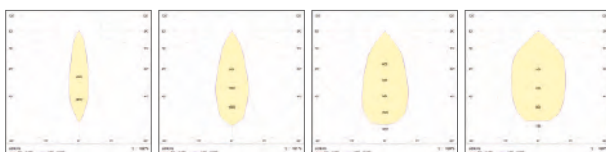
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 16°, 24°, 46°, 74°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
SATEEN TRIO.60.460x190.N.4.16	60	115	460x190	440x165	4000K	7600
SATEEN TRIO.60.460x190.N.4.24	60	115	460x190	440x165	4000K	7570
SATEEN TRIO.60.460x190.N.4.46	60	115	460x190	440x165	4000K	7540
SATEEN TRIO.60.460x190.N.4.74	60	115	460x190	440x165	4000K	7510
SATEEN TRIO.90.460x190.N.4.16	90	115	460x190	440x165	4000K	12200
SATEEN TRIO.90.460x190.N.4.24	90	115	460x190	440x165	4000K	12170
SATEEN TRIO.90.460x190.N.4.46	90	115	460x190	440x165	4000K	12140
SATEEN TRIO.90.460x190.N.4.74	90	115	460x190	440x165	4000K	12110
SATEEN TRIO.126.460x190.N.4.16	126	115	460x190	440x165	4000K	17000
SATEEN TRIO.126.460x190.N.4.24	126	115	460x190	440x165	4000K	16970
SATEEN TRIO.126.460x190.N.4.46	126	115	460x190	440x165	4000K	16940
SATEEN TRIO.126.460x190.N.4.74	126	115	460x190	440x165	4000K	16910
SATEEN TRIO.165.460x190.N.4.16	165	115	460x190	440x165	4000K	21600
SATEEN TRIO.165.460x190.N.4.24	165	115	460x190	440x165	4000K	21570
SATEEN TRIO.165.460x190.N.4.46	165	115	460x190	440x165	4000K	21540
SATEEN TRIO.165.460x190.N.4.74	165	115	460x190	440x165	4000K	21510

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# STO

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
STO.7.95.N.4.25	2	23	Ø52	Ø45	4000K	180
STO.7.95.N.4.47	2	23	Ø52	Ø45	4000K	172
STO.10.95.N.4.25	2	23	Ø52	Ø45	4000K	166

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 25°, 47°
- Operating Temperature : -20 / 40 °C
- w White Body Color

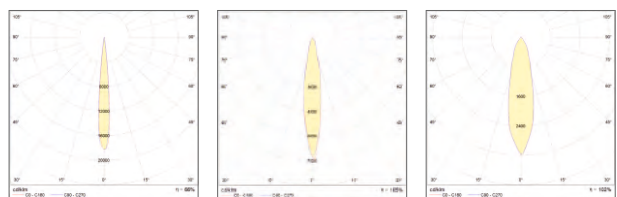
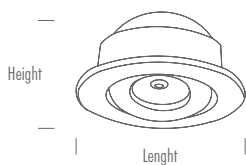
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

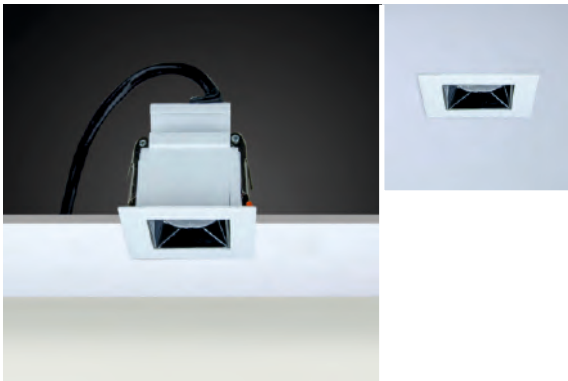
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
PMMA optical lens  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°, 35x 70°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO.3.62.N.4.36	3	61	62	48x52	4000K	320
ALTO.3.62.N.4.35x70	3	61	62	48x52	4000K	310
ALTO.4.62.N.4.36	4	61	62	48x52	4000K	410
ALTO.4.62.N.4.35x70	4	61	62	48x52	4000K	400
ALTO.5.62.N.4.36	5	61	62	48x52	4000K	520
ALTO.5.62.N.4.35x70	5	61	62	48x52	4000K	510

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

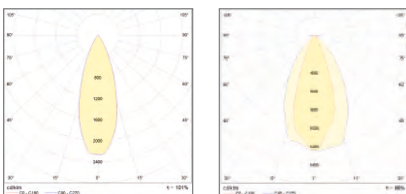
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### REFLECTOR OPTIONS

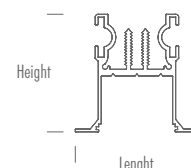


### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX	
XX XX XX	N	V	P	T	D
					3 4 6



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

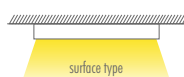
# ALTO TRIO

recessed type

downlight



- Aluminium extrusion body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO TRIO.10.62x138.N.4.36	10	61	62x138	48x127	4000K	1120
ALTO TRIO.10.62x138.N.4.35x70	10	61	62x138	48x127	4000K	1090
ALTO TRIO.12.62x138.N.4.36	12	61	62x138	48x127	4000K	1280
ALTO TRIO.12.62x138.N.4.35x70	12	61	62x138	48x127	4000K	1250
ALTO TRIO.15.62x138.N.4.36	15	61	62x138	48x127	4000K	1400
ALTO TRIO.15.62x138.N.4.35x70	15	61	62x138	48x127	4000K	1370

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 36°, 35x 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## REFLECTOR OPTIONS



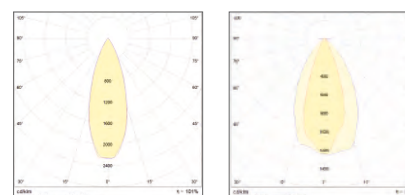
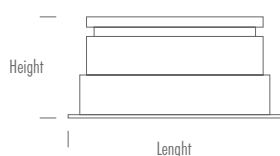
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	TRIAC	DALI
XX XX XX	N	V	P	T	D
				3K	4K
				6.5K	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
PMMA optical lens  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

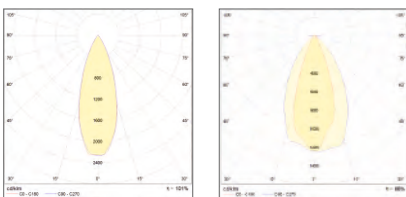
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°, 35x 70°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO 4.12.125.N.4.36	12	75	125	100x100	4000K	1280
ALTO 4.12.125.N.4.35x70	12	75	125	100x100	4000K	1250
ALTO 4.15.125.N.4.36	15	75	125	100x100	4000K	1600
ALTO 4.15.125.N.4.35x70	15	75	125	100x100	4000K	1570
ALTO 4.18.125.N.4.36	18	75	125	100x100	4000K	1940
ALTO 4.18.125.N.4.35x70	18	75	125	100x100	4000K	1910

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



\* For different options, please contact our team.

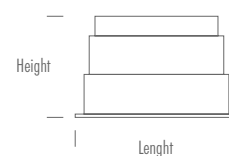
### REFLECTOR OPTIONS



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	3K	XX
XX XX XX	N	V	P	4K	XX
XX XX XX	N	V	T	6.5K	XX
XX XX XX	N	V	D	3K	XX
XX XX XX	N	V	D	4K	XX
XX XX XX	N	V	D	6.5K	XX

### TECHNICAL DRAWINGS

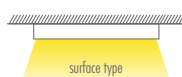


# ALTO 5

recessed type  
downlight



- Aluminium extrusion body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO 5.20.62x215.N.4.36	20	61	62x215	48x207	4000K	1880
ALTO 5.20.62x215.N.4.35x70	20	61	62x215	48x207	4000K	1850
ALTO 5.25.62x215.N.4.36	25	61	62x215	48x207	4000K	2380
ALTO 5.25.62x215.N.4.35x70	25	61	62x215	48x207	4000K	2350
ALTO 5.30.62x215.N.4.36	30	61	62x215	48x207	4000K	2900
ALTO 5.30.62x215.N.4.35x70	30	61	62x215	48x207	4000K	2870

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 36°, 35x 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## REFLECTOR OPTIONS



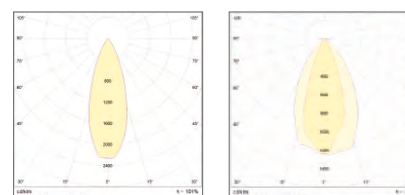
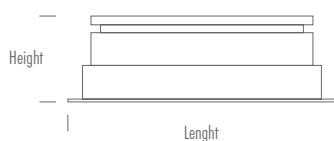
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
PMMA optical lens  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

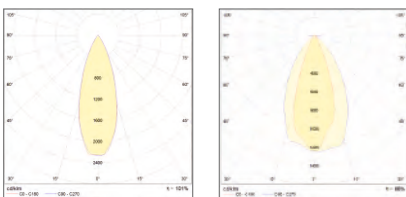
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°, 35x 70°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO 9.25.135.N.4.36	25	55	135	120x120	4000K	2690
ALTO 9.25.135.N.4.35x70	25	55	135	120x120	4000K	2660
ALTO 9.34.135.N.4.36	34	55	135	120x120	4000K	3600
ALTO 9.34.135.N.4.35x70	34	55	135	120x120	4000K	3570
ALTO 9.40.135.N.4.36	40	55	135	120x120	4000K	4100
ALTO 9.40.135.N.4.35x70	40	55	135	120x120	4000K	4070

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



\* For different options, please contact our team.

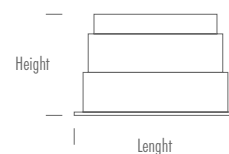
### REFLECTOR OPTIONS



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

### TECHNICAL DRAWINGS





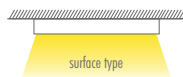
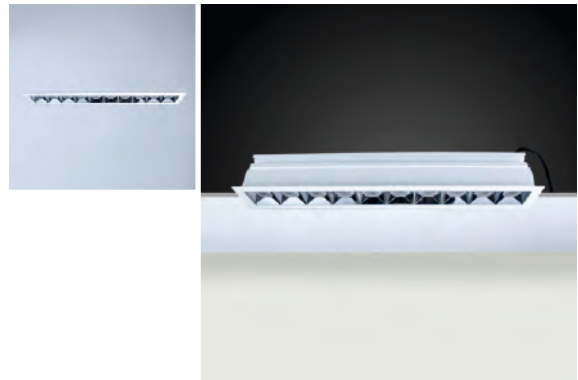
# ALTO 10

recessed type

downlight



- Aluminium extrusion body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO 10.40.62x405.N.4.36	40	61	62x405	48x397	4000K	3500
ALTO 10.40.62x405.N.4.35x70	40	61	62x405	48x397	4000K	3470
ALTO 10.50.62x405.N.4.36	50	61	62x405	48x397	4000K	4500
ALTO 10.50.62x405.N.4.35x70	50	61	62x405	48x397	4000K	4470
ALTO 10.60.62x405.N.4.36	60	61	62x405	48x397	4000K	5500
ALTO 10.60.62x405.N.4.35x70	60	61	62x405	48x397	4000K	5470

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 36°, 35x 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## REFLECTOR OPTIONS



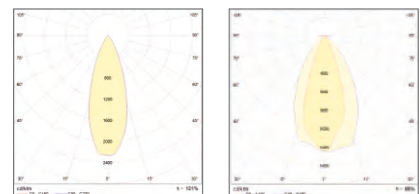
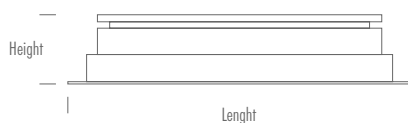
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	XX
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
PMMA optical lens  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



## BASIC OPTIONS

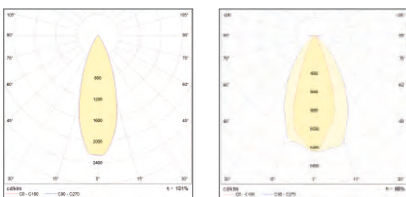
on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°, 35x 70°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ALTO 15.50.62x595.N.4.36	50	61	62x595	48x587	4000K	1400
ALTO 15.50.62x595.N.4.35x70	50	61	62x595	48x587	4000K	1370
ALTO 15.70.62x595.N.4.36	70	61	62x595	48x587	4000K	1880
ALTO 15.70.62x595.N.4.35x70	70	61	62x595	48x587	4000K	1850
ALTO 15.90.62x595.N.4.36	90	61	62x595	48x587	4000K	2200
ALTO 15.90.62x595.N.4.35x70	90	61	62x595	48x587	4000K	2170

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E



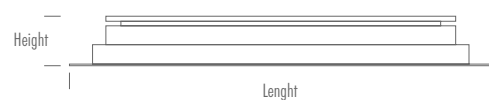
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	3K	XX
XX XX XX	N	V	P	4	XX
XX XX XX	N	V	T	6.5K	XX

## TECHNICAL DRAWINGS



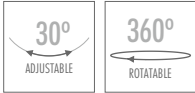
\* For different options, please contact our team.

# ORBIT ADJ

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



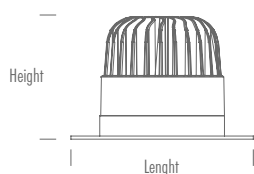
PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ORBIT ADJ.20.Ø173.N.4.16	20	110	Ø173	Ø158	4000K	2550
ORBIT ADJ.20.Ø173.N.4.24	20	110	Ø173	Ø158	4000K	2520
ORBIT ADJ.20.Ø173.N.4.46	20	110	Ø173	Ø158	4000K	2490
ORBIT ADJ.20.Ø173.N.4.74	20	110	Ø173	Ø158	4000K	2460
ORBIT ADJ.30.Ø173.N.4.16	30	110	Ø173	Ø158	4000K	4000
ORBIT ADJ.30.Ø173.N.4.24	30	110	Ø173	Ø158	4000K	3970
ORBIT ADJ.30.Ø173.N.4.46	30	110	Ø173	Ø158	4000K	3940
ORBIT ADJ.30.Ø173.N.4.74	30	110	Ø173	Ø158	4000K	3910
ORBIT ADJ.42.Ø173.N.4.16	42	110	Ø173	Ø158	4000K	5500
ORBIT ADJ.42.Ø173.N.4.24	42	110	Ø173	Ø158	4000K	5470
ORBIT ADJ.42.Ø173.N.4.46	42	110	Ø173	Ø158	4000K	5440
ORBIT ADJ.42.Ø173.N.4.74	42	110	Ø173	Ø158	4000K	5410
ORBIT ADJ.55.Ø173.N.4.16	55	110	Ø173	Ø158	4000K	7100
ORBIT ADJ.55.Ø173.N.4.24	55	110	Ø173	Ø158	4000K	7070
ORBIT ADJ.55.Ø173.N.4.46	55	110	Ø173	Ø158	4000K	7040
ORBIT ADJ.55.Ø173.N.4.74	55	110	Ø173	Ø158	4000K	7010

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	△
XX	XX	XX	1-10V	4K	△
XX	XX	XX	PUSH	6.5K	△
XX	XX	XX	TRIAC		
XX	XX	XX	DALI		
XX	XX	XX	D		
XX	XX	XX	3		
XX	XX	XX	4		
XX	XX	XX	6		
XX	XX	XX	XX		

## TECHNICAL DRAWINGS

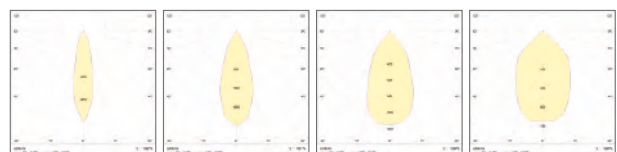


## BASIC OPTIONS

- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- △ Light Beam 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



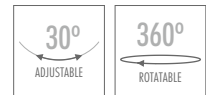
\* For different options, please contact our team.

# ORBIT DUO ADJ

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 16°, 24°, 46°, 74°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Hole Size	Temp	Lumen*
ORBIT DUO ADJ.40.0348.N.4.16	40	110	0348	Ø158x2	4000K	5000
ORBIT DUO ADJ.40.0348.N.4.24	40	110	0348	Ø158x2	4000K	4970
ORBIT DUO ADJ.40.0348.N.4.46	40	110	0348	Ø158x2	4000K	4940
ORBIT DUO ADJ.40.0348.N.4.74	40	110	0348	Ø158x2	4000K	4910
ORBIT DUO ADJ.60.0348.N.4.16	60	110	0348	Ø158x2	4000K	7900
ORBIT DUO ADJ.60.0348.N.4.24	60	110	0348	Ø158x2	4000K	7870
ORBIT DUO ADJ.60.0348.N.4.46	60	110	0348	Ø158x2	4000K	7840
ORBIT DUO ADJ.60.0348.N.4.74	60	110	0348	Ø158x2	4000K	7810
ORBIT DUO ADJ.84.0348.N.4.16	84	110	0348	Ø158x2	4000K	10680
ORBIT DUO ADJ.84.0348.N.4.24	84	110	0348	Ø158x2	4000K	10650
ORBIT DUO ADJ.84.0348.N.4.46	84	110	0348	Ø158x2	4000K	10620
ORBIT DUO ADJ.84.0348.N.4.74	84	110	0348	Ø158x2	4000K	10590
ORBIT DUO ADJ.110.0348.N.4.16	110	110	0348	Ø158x2	4000K	14000
ORBIT DUO ADJ.110.0348.N.4.24	110	110	0348	Ø158x2	4000K	13970
ORBIT DUO ADJ.110.0348.N.4.46	110	110	0348	Ø158x2	4000K	13940
ORBIT DUO ADJ.110.0348.N.4.74	55	110	0348	Ø158x2	4000K	13910

\* According to 4000K light temperature

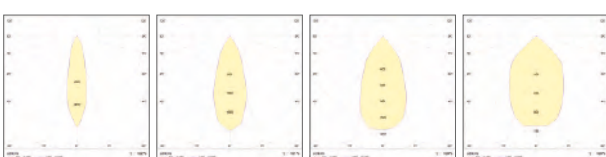
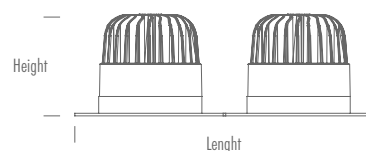
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	PUSH	1-10V	TRIAC	DALI	3K	4K	6.5K		
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



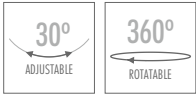
\* For different options, please contact our team.

# ORBIT 3 ADJ

recessed type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



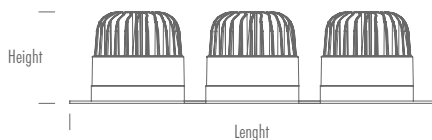
PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
ORBIT 3 ADJ.60.0522.N.4.16	60	110	0522	Ø158x3	4000K	7500
ORBIT 3 ADJ.60.0522.N.4.24	60	110	0522	Ø158x3	4000K	7470
ORBIT 3 ADJ.60.0522.N.4.46	60	110	0522	Ø158x3	4000K	7440
ORBIT 3 ADJ.60.0522.N.4.74	60	110	0522	Ø158x3	4000K	7410
ORBIT 3 ADJ.90.0522.N.4.16	90	110	0522	Ø158x3	4000K	12000
ORBIT 3 ADJ.90.0522.N.4.24	90	110	0522	Ø158x3	4000K	11970
ORBIT 3 ADJ.90.0522.N.4.46	90	110	0522	Ø158x3	4000K	11940
ORBIT 3 ADJ.90.0522.N.4.74	90	110	0522	Ø158x3	4000K	11910
ORBIT 3 ADJ.126.0522.N.4.16	126	110	0522	Ø158x3	4000K	17100
ORBIT 3 ADJ.126.0522.N.4.24	126	110	0522	Ø158x3	4000K	17070
ORBIT 3 ADJ.126.0522.N.4.46	126	110	0522	Ø158x3	4000K	17040
ORBIT 3 ADJ.126.0522.N.4.74	126	110	0522	Ø158x3	4000K	17010
ORBIT 3 ADJ.165.0522.N.4.16	165	110	0522	Ø158x3	4000K	21200
ORBIT 3 ADJ.165.0522.N.4.24	165	110	0522	Ø158x3	4000K	21170
ORBIT 3 ADJ.165.0522.N.4.46	165	110	0522	Ø158x3	4000K	21140
ORBIT 3 ADJ.165.0522.N.4.74	165	110	0522	Ø158x3	4000K	21110

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	▲
XX	XX	XX	1-10V	4K	▲
XX	XX	XX	PUSH	6.5K	▲
XX	XX	XX	TRIAC		
XX	XX	XX	DALI		
XX	XX	XX		3	
XX	XX	XX		4	
XX	XX	XX		6	
XX	XX	XX			XX

## TECHNICAL DRAWINGS

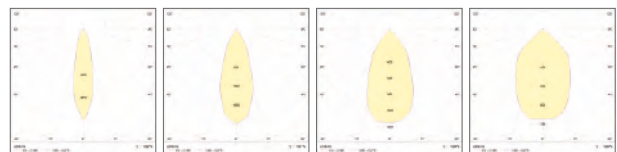


## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- ▲ Light Beam 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## CUSTOMIZE OPTIONS

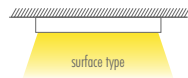
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E



\* For different options, please contact our team.



# SURFACE DOWNLIGHT SERIES



- Aluminium extrusion body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

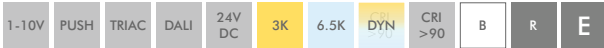
- on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 120°
- Operating Temperature : -20 / 40 °C
- w White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
KOZAS.6.100.N.4.100	6	150	Ø100	4000K	700

\* According to 4000K light temperature

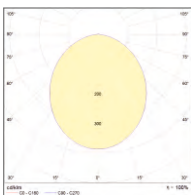
### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

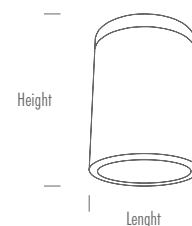


### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

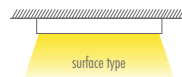


# KOZAM

surface type  
downlight



- Aluminium extrusion body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
KOZAM.10.126.N.4.100	10	150	Ø126	4000K	1260

\* According to 4000K light temperature

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 120°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

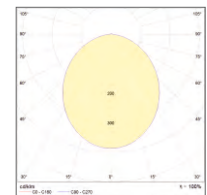
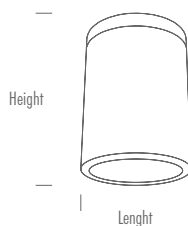
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

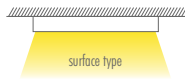
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	R	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium extrusion body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam 120°**
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
KOZAL.16.150.N.4.100	16	150	Ø150	4000K	2000

\* According to 4000K light temperature

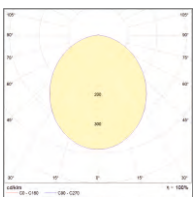
### CUSTOMIZE OPTIONS

- Dimmable 1-10V**
- Dimmable PUSH**
- Dimmable TRIAC**
- Dimmable DALI**
- Input Voltage 24V/DC**
- Light Temperature 3000K**
- Light Temperature 6500K**
- Dynamic White**
- Color Rendering Index > 90**
- Optional Body Color**
- Optional Reflector Color**
- Emergency KIT**

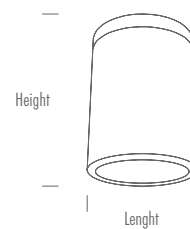


### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off	3K	XX
XX	XX	XX	1-10V	4K	XX
XX	XX	XX	PUSH	6.5K	XX
XX	XX	XX	TRIAC	3K	XX
XX	XX	XX	DALI	4K	XX
XX	XX	XX	N	6.5K	XX
XX	XX	XX	V	3K	XX
XX	XX	XX	P	4K	XX
XX	XX	XX	T	6.5K	XX
XX	XX	XX	D	3K	XX
XX	XX	XX		4K	XX
XX	XX	XX		6.5K	XX



### TECHNICAL DRAWINGS



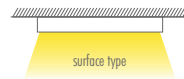
\* For different options, please contact our team.

# NAIK

surface type  
downlight



- Aluminium extrusion body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
NAIK.7.60.N.4.23	7	160	Ø60	4000K	880
NAIK.7.60.N.4.37	7	160	Ø60	4000K	850
NAIK.7.60.N.4.51	7	160	Ø60	4000K	820
NAIK.10.60.N.4.23	10	160	Ø60	4000K	1200
NAIK.10.60.N.4.37	10	160	Ø60	4000K	1170
NAIK.10.60.N.4.51	10	160	Ø60	4000K	1140
NAIK.13.60.N.4.23	13	160	Ø60	4000K	1420
NAIK.13.60.N.4.37	13	160	Ø60	4000K	1390
NAIK.13.60.N.4.51	13	160	Ø60	4000K	1370

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- w White Body Color

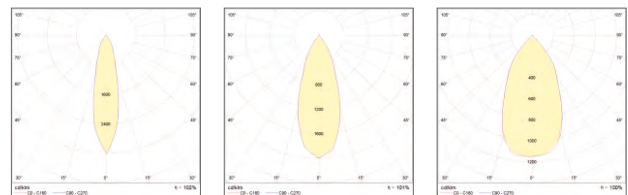
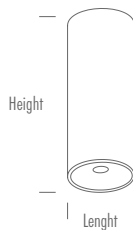
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

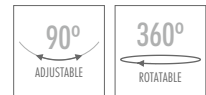
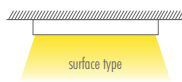
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium extrusion body
- UV protected diffuser
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 23°, 37°, 51°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ARGIA.7.60.N.4.23	7	100	Ø60	4000K	880
ARGIA.7.60.N.4.37	7	100	Ø60	4000K	850
ARGIA.7.60.N.4.51	7	100	Ø60	4000K	820
ARGIA.10.60.N.4.23	10	100	Ø60	4000K	1200
ARGIA.10.60.N.4.37	10	100	Ø60	4000K	1170
ARGIA.10.60.N.4.51	10	100	Ø60	4000K	1140
ARGIA.13.60.N.4.23	13	100	Ø60	4000K	1410
ARGIA.13.60.N.4.37	13	100	Ø60	4000K	1380
ARGIA.13.60.N.4.51	13	100	Ø60	4000K	1350

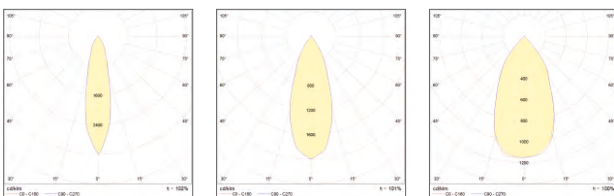
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

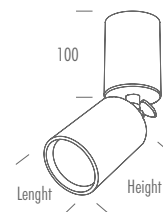
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	▲
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX



### TECHNICAL DRAWINGS



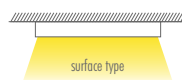
\* For different options, please contact our team.

# PUCK

surface type  
downlight



- Aluminium extrusion body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
PUCK.7.60.N.4.23	7	160	60	4000K	880
PUCK.7.60.N.4.37	7	160	60	4000K	850
PUCK.7.60.N.4.51	7	160	60	4000K	820
PUCK.10.60.N.4.23	10	160	60	4000K	1200
PUCK.10.60.N.4.37	10	160	60	4000K	1170
PUCK.10.60.N.4.51	10	160	60	4000K	1140
PUCK.13.60.N.4.23	13	160	60	4000K	1410
PUCK.13.60.N.4.37	13	160	60	4000K	1380
PUCK.13.60.N.4.51	13	160	60	4000K	1350

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 23°, 37°, 51°
- Operating Temperature : -20 / 40 °C
- w White Body Color

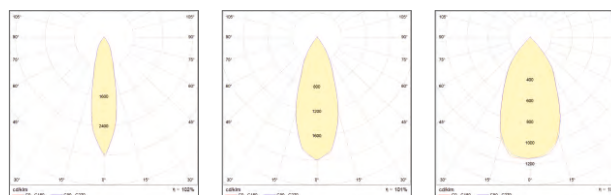
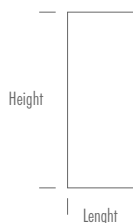
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Black Body Color	Grey Body Color
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	G

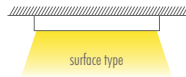
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium extrusion body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 23°, 70°
- Operating Temperature : -20 / 40 °C
- White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
RODES.7.100.N.4.23	7	160	100	4000K	880
RODES.7.100.N.4.70	7	160	100	4000K	850
RODES.10.100.N.4.23	10	160	100	4000K	1200
RODES.10.100.N.4.70	10	160	100	4000K	1170
RODES.13.100.N.4.23	13	160	100	4000K	1440
RODES.13.100.N.4.70	13	160	100	4000K	1410

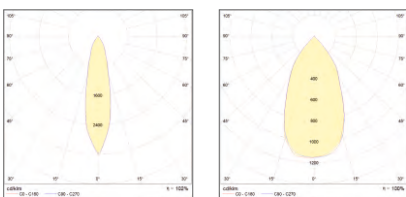
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH	3K	XX
XX XX XX	N	V	P	4K	XX
XX XX XX	N	V	T	6.5K	XX
XX XX XX	N	V	D	3K	XX
XX XX XX	N	V	D	4K	XX
XX XX XX	N	V	D	6.5K	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

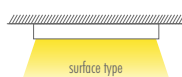
# RODES DUO

surface type

downlight



- Aluminium extrusion body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
RODES DUO.14.100x200.N.4.24	14	100	100x200	4000K	880
RODES DUO.14.100x200.N.4.70	14	100	100x200	4000K	850
RODES DUO.20.100x200.N.4.24	20	100	100x200	4000K	1220
RODES DUO.20.100x200.N.4.70	20	100	100x200	4000K	1190
RODES DUO.26.100x200.N.4.24	26	100	100x200	4000K	1450
RODES DUO.26.100x200.N.4.70	26	100	100x200	4000K	1420

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI > 80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 24°, 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

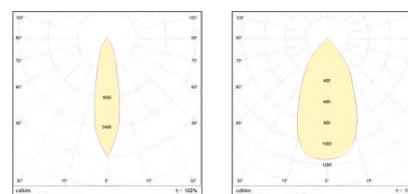
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Black Body Color
- Grey Body Color

## CUSTOMIZE OPTIONS

- 1-10V
- PUSH
- TRIAC
- DALI
- 24V DC
- 3K
- 6.5K
- DYN
- CRI > 90
- B
- R
- E

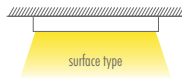
## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
THOR.X.55.N.X.X	-	81	1200	GU10	-

\* The information will vary depending on the bulb brand you prefer.

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1.10V	PUSH	TRIAC	DAU	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

### CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

### TECHNICAL DRAWINGS



- Suspendant Gu-10
- Adjustable Spot Gu-10
- Led Linear

\* For different options, please contact our team.

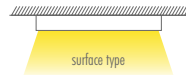


# FLOW 5

surface type  
downlight



- Aluminium injection body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Temp	Lumen*
FLOW 5.20.62x215.N.4.36	20	80	56x345	4000K	1800
FLOW 5.20.62x215.N.4.35x70	20	80	56x345	4000K	1770
FLOW 5.25.62x215.N.4.36	25	80	56x345	4000K	2380
FLOW 5.25.62x215.N.4.35x70	25	80	56x345	4000K	2350
FLOW 5.30.62x215.N.4.36	30	80	56x345	4000K	2800
FLOW 5.30.62x215.N.4.35x70	30	80	56x345	4000K	2770

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS

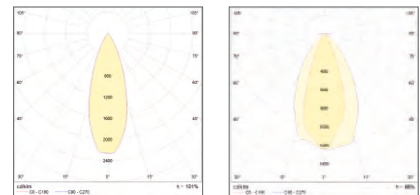


## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 36°, 35x 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°, 35x 70°
	Operating Temperature : -20 / 40 °C
W	White Body Color

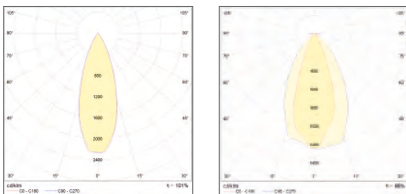
### PRODUCT CODE

	W	Height	Lenght	Temp	Lumen*
FLOW 10.40.56x535.N.4.36	40	80	56x535	4000K	3500
FLOW 10.40.56x535.N.4.35x70	40	80	56x535	4000K	3470
FLOW 10.50.56x535.N.4.36	50	80	56x535	4000K	4500
FLOW 10.50.56x535.N.4.35x70	50	80	56x535	4000K	4470
FLOW 10.60.56x535.N.4.36	60	80	56x535	4000K	5800
FLOW 10.60.56x535.N.4.35x70	60	80	56x535	4000K	5770

\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E



### REFLECTOR OPTIONS



### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

### TECHNICAL DRAWINGS



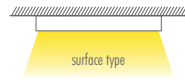
\* For different options, please contact our team.

# FLOW 15

surface type  
downlight



- Aluminium injection body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
FLOW 15.50.56x535.N.4.36	50	80	56x535	4000K	1400
FLOW 15.50.56x535.N.4.35x70	50	80	56x535	4000K	1370
FLOW 15.70.56x535.N.4.36	70	80	56x535	4000K	1850
FLOW 15.70.56x535.N.4.35x70	70	80	56x535	4000K	1820
FLOW 15.90.56x535.N.4.36	90	80	56x535	4000K	2200
FLOW 15.90.56x535.N.4.35x70	90	80	56x535	4000K	2170

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS

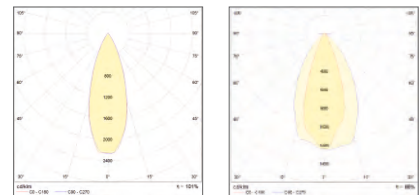


## BASIC OPTIONS

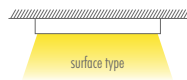
- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index >80
- 4K Light Temperature 4000K
- Light Beam 36°, 35x 70°
- Operating Temperature : -20 / 40 °C
- w White Body Color

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index >90
- Optional Body Color
- Emergency KIT



\* For different options, please contact our team.



- Aluminium extrusion body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards

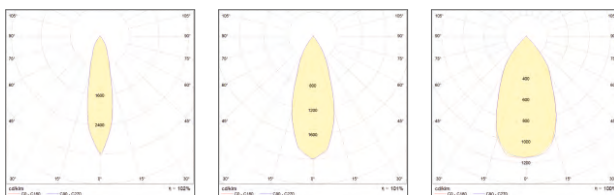


### BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- Light Beam** 16°, 24°, 36°, 74°
- Operating Temperature** : -20 / 40 °C
- w** White Body Color

### CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT



\* For different options, please contact our team.

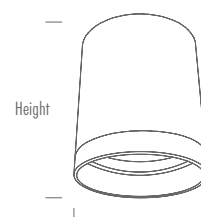
PRODUCT CODE	W	Height	Length	Temp	Lumen*
SIMYA.20.0125.N.4.16	20	150	Ø125	4000K	2550
SIMYA.20.0125.N.4.24	20	150	Ø125	4000K	2520
SIMYA.20.0125.N.4.46	20	150	Ø125	4000K	2490
SIMYA.20.0125.N.4.74	20	150	Ø125	4000K	2460
SIMYA.30.0125.N.4.16	30	150	Ø125	4000K	3990
SIMYA.30.0125.N.4.24	30	150	Ø125	4000K	3960
SIMYA.30.0125.N.4.46	30	150	Ø125	4000K	3930
SIMYA.30.0125.N.4.74	30	150	Ø125	4000K	3900
SIMYA.42.0125.N.4.16	42	150	Ø125	4000K	5400
SIMYA.42.0125.N.4.24	42	150	Ø125	4000K	5370
SIMYA.42.0125.N.4.46	42	150	Ø125	4000K	5340
SIMYA.42.0125.N.4.74	42	150	Ø125	4000K	5310
SIMYA.55.0125.N.4.16	55	150	Ø125	4000K	7200
SIMYA.55.0125.N.4.24	55	150	Ø125	4000K	7170
SIMYA.55.0125.N.4.46	55	150	Ø125	4000K	7140
SIMYA.55.0125.N.4.74	55	150	Ø125	4000K	7110

\* According to 4000K light temperature

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	XX
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX

### TECHNICAL DRAWINGS

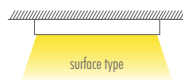


# ELECTI GU 55 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
ELECTI GU 55 SF:X.55.N.X.X	-	110	Ø55	GU10	-

\*The information will vary depending on the bulb brand you prefer.

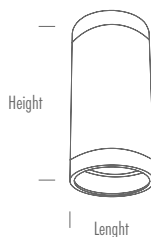
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 36°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

\* For different options, please contact our team.

# ELECTI ROUND 55 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELCT RND 55 SF.10.110.N.4.19	10	110	Ø55	4000K	1090
ELCT RND 55 SF.10.110.N.4.40	10	110	Ø55	4000K	1070

\* According to 4000K light temperature

## REFLECTOR OPTIONS

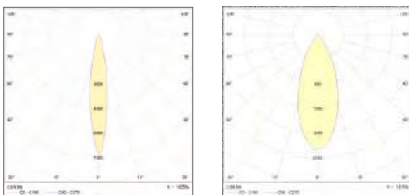


## CUSTOMIZE OPTIONS

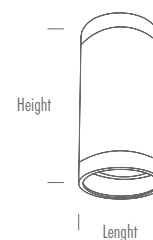
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH TRIAC DALI	3K 4K 6.5K	▲
XX XX XX	N	V	P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

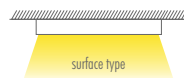
# ELECTI ROUND 70 SF

surface type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELCT RND 70 SF:7.70.N.4.19	7	150	Ø70	4000K	850
ELCT RND 70 SF:7.70.N.4.40	7	150	Ø70	4000K	820
ELCT RND 70 SF:10.70.N.4.19	10	150	Ø70	4000K	1180
ELCT RND 70 SF:10.70.N.4.40	10	150	Ø70	4000K	1150
ELCT RND 70 SF:13.70.N.4.19	13	150	Ø70	4000K	1360
ELCT RND 70 SF:13.70.N.4.40	13	150	Ø70	4000K	1330

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

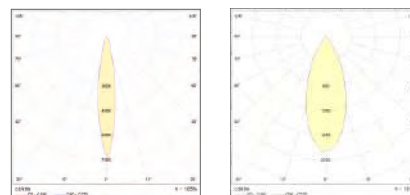
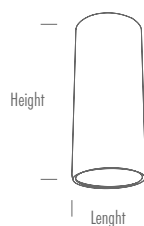
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Optional Reflector Color
- Emergency KIT

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

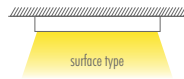
## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI GU 70 SF

surface type  
downlight



Aluminium injection body  
High efficiency reflector  
GU10 type socket  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Length	Socket	Lumen*
ELECTI GU 70 SF.X.88.N.X.X	-	150	Ø70	GU10	-

\*The information will vary depending on the bulb brand you prefer.

## REFLECTOR OPTIONS



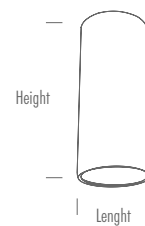
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



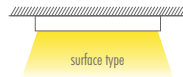
# ELECTI SQ GU SF 55

surface type

downlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
ELECTI SQ GU SF 55.X.55.N.XX	-	110	55	GU10	-

\*The information will vary depending on the bulb brand you prefer.

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 36°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## REFLECTOR OPTIONS



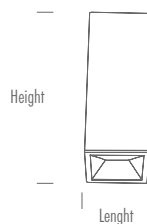
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI SQUARE 55 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI SQ 55 SF.10.55.N.4.19	10	110	55	4000K	1190
ELECTI SQ 55 SF.10.55.N.4.40	10	110	55	4000K	1160

\* According to 4000K light temperature

## REFLECTOR OPTIONS

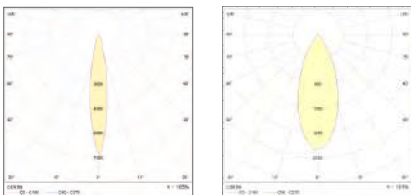


## CUSTOMIZE OPTIONS

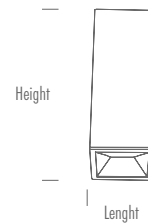
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX XX XX	on/off	1-10V	PUSH TRIAC DALI	3K 4K 6.5K	▲
XX XX XX	N	V	P T D	3 4 6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

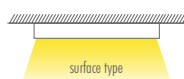
# ELECTI SQ GU 75 SF

surface type

downlight



- Aluminium injection body
- PMMA optical lens
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
ELETI SQ GU 75 SF.X.75.N.X.X	-	110	75	GU10	-

\*The information will vary depending on the bulb brand you prefer.

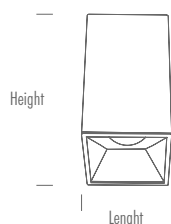
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 36°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

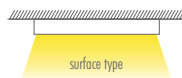
\* For different options, please contact our team.

# ELECTI SQUARE 75 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI SQ 75 SF.7.75.N.4.19	7	110	75	4000K	880
ELECTI SQ 75 SF.7.75.N.4.40	7	110	75	4000K	850
ELECTI SQ 75 SF.10.75.N.4.19	10	110	75	4000K	1210
ELECTI SQ 75 SF.10.75.N.4.40	10	110	75	4000K	1180
ELECTI SQ 75 SF.13.75.N.4.19	13	110	75	4000K	1450
ELECTI SQ 75 SF.13.75.N.4.40	13	110	75	4000K	1420

\* According to 4000K light temperature

## REFLECTOR OPTIONS

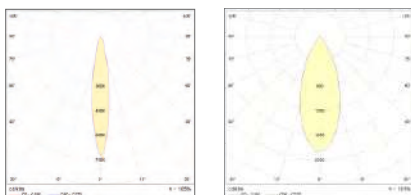


## CUSTOMIZE OPTIONS

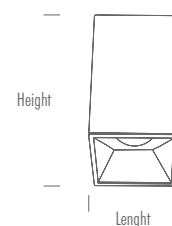
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX XX XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX XX XX	N	V	P	T	D	3	4	6	XX		



## TECHNICAL DRAWINGS



\* For different options, please contact our team.

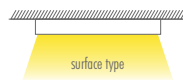
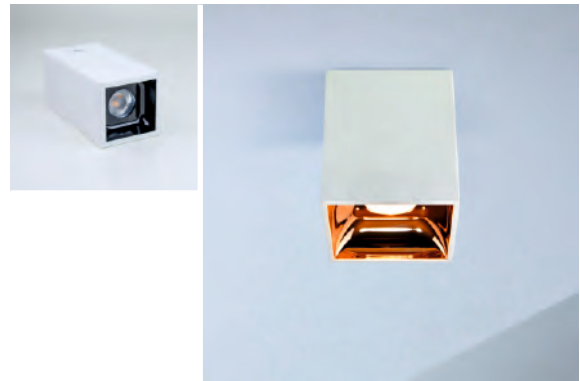
# ELECTI SQUARE 95 SF

surface type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI SQ 95 SF.7.95.N.4.19	7	110	95	4000K	880
ELECTI SQ 95 SF.7.95.N.4.40	7	110	95	4000K	850
ELECTI SQ 95 SF.10.95.N.4.19	10	110	95	4000K	1180
ELECTI SQ 95 SF.10.95.N.4.40	10	110	95	4000K	1150
ELECTI SQ 95 SF.13.95.N.4.19	13	110	95	4000K	1360
ELECTI SQ 95 SF.13.95.N.4.40	13	110	95	4000K	1330

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

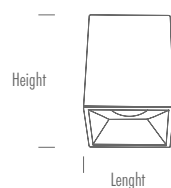
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

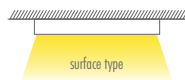
## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI DUO SQ 95 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELCT DUO SQ 95 SF.14.95x185.N.4.19	14	110	95x185	4000K	1680
ELCT DUO SQ 95 SF.14.95x185.N.4.40	14	110	95x185	4000K	1650
ELCT DUO SQ 95 SF.20.95x185.N.4.19	20	110	95x185	4000K	2290
ELCT DUO SQ 95 SF.20.95x185.N.4.40	20	110	95x185	4000K	2260
ELCT DUO SQ 95 SF.26.95x185.N.4.19	26	110	95x185	4000K	2700
ELCT DUO SQ 95 SF.26.95x185.N.4.40	26	110	95x185	4000K	2670

\* According to 4000K light temperature

## REFLECTOR OPTIONS



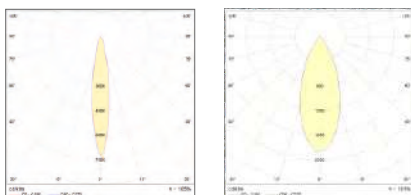
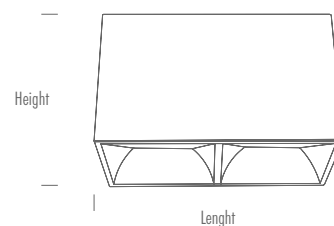
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

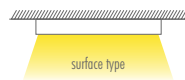
# ELECTI SQUARE 115 SF

surface type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECT SQ 115 SF.7.115.N.4.19	7	110	115	4000K	880
ELECT SQ 115 SF.7.115.N.4.40	7	110	115	4000K	850
ELECT SQ 115 SF.10.115.N.4.19	10	110	115	4000K	1240
ELECT SQ 115 SF.10.115.N.4.40	10	110	115	4000K	1210
ELECT SQ 115 SF.13.115.N.4.19	13	110	115	4000K	1500
ELECT SQ 115 SF.13.115.N.4.40	13	110	115	4000K	1470
ELECT SQ 115 SF.20.115.N.4.19	20	110	115	4000K	2700
ELECT SQ 115 SF.20.115.N.4.40	20	110	115	4000K	2670

\* According to 4000K light temperature

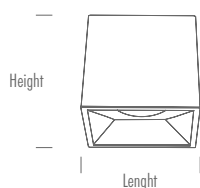
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

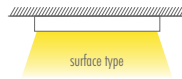
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

\* For different options, please contact our team.



# ELECTI GU 90 SF

surface type  
downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
ELECTI GU 90 SF.X.90.N.XX	-	150	Ø90	GU10	-

\* The information will vary depending on the bulb brand you prefer.

## REFLECTOR OPTIONS



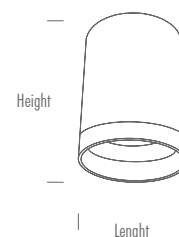
## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT	Optional Reflector Color
DIM	3K	6.5K	B	E	R

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



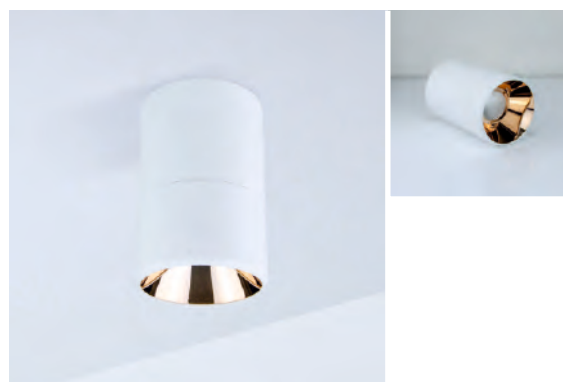
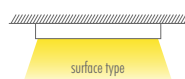
# ELECTI ROUND 90 SF

surface type

downlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI ROUND 90 SF.7.90.N.4.19	7	150	90	4000K	880
ELECTI ROUND 90 SF.7.90.N.4.40	7	150	90	4000K	850
ELECTI ROUND 90 SF.10.90.N.4.19	10	150	90	4000K	1240
ELECTI ROUND 90 SF.10.90.N.4.40	10	150	90	4000K	1210

\* According to 4000K light temperature

## REFLECTOR OPTIONS



Chrome

Copper

Gold

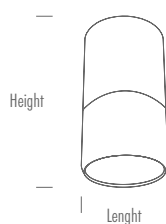
Platinum

Black

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS

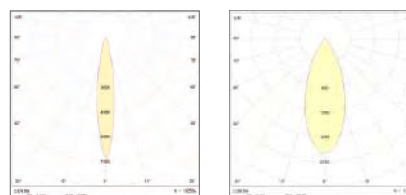


## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	R	E



\* For different options, please contact our team.



# TRACKLIGHT SERIES

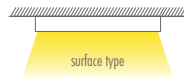


# ELECTI TRACK 70

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI TRACK 70.7.70.N.4.19	7	100	Ø70	4000K	880
ELECTI TRACK 70.7.70.N.4.40	7	100	Ø70	4000K	850
ELECTI TRACK 70.10.70.N.4.19	10	100	Ø70	4000K	1230
ELECTI TRACK 70.10.70.N.4.40	10	100	Ø70	4000K	1200
ELECTI TRACK 70.13.70.N.4.19	13	100	Ø70	4000K	1420
ELECTI TRACK 70.13.70.N.4.40	13	100	Ø70	4000K	1390

\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

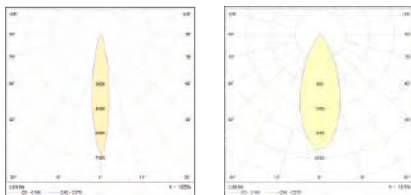
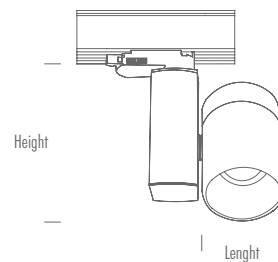
## REFLECTOR OPTIONS



## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS



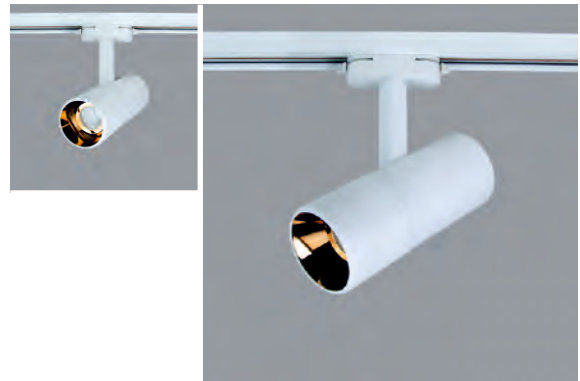
\* For different options, please contact our team.

# ELECTI SLIM TRACK 70

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI SLIM TRACK 70.7.70.N.4.19	7	170	Ø70	4000K	850
ELECTI SLIM TRACK 70.7.70.N.4.40	7	170	Ø70	4000K	820
ELECTI SLIM TRACK 70.10.70.N.4.19	10	170	Ø70	4000K	1180
ELECTI SLIM TRACK 70.10.70.N.4.40	10	170	Ø70	4000K	1150
ELECTI SLIM TRACK 70.13.70.N.4.19	13	170	Ø70	4000K	1360
ELECTI SLIM TRACK 70.13.70.N.4.40	13	170	Ø70	4000K	1330

\* According to 4000K light temperature

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 19°, 40°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

## REFLECTOR OPTIONS



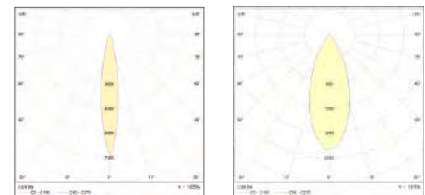
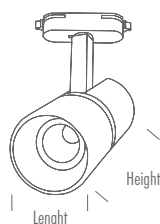
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI TRACK 90

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI TRACK 90.20.90.N.4.19	20	150	Ø90	4000K	2460
ELECTI TRACK 90.20.90.N.4.40	20	150	Ø90	4000K	2430
ELECTI TRACK 90.30.90.N.4.19	30	150	Ø90	4000K	3700
ELECTI TRACK 90.30.90.N.4.40	30	150	Ø90	4000K	3670

\* According to 4000K light temperature

## REFLECTOR OPTIONS



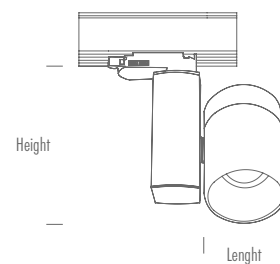
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

# ELECTI SLIM TRACK 90

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI SLIM TRACK 90.20.210.N.4.19	20	210	Ø90	4000K	2650
ELECTI SLIM TRACK 90.20.210.N.4.40	20	210	Ø90	4000K	2620
ELECTI SLIM TRACK 90.30.210.N.4.19	30	210	Ø90	4000K	3800
ELECTI SLIM TRACK 90.30.210.N.4.40	30	210	Ø90	4000K	3770

\* According to 4000K light temperature

## REFLECTOR OPTIONS



## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 19°, 40°
- Operating Temperature : -20 / 40 °C
- w White Body Color

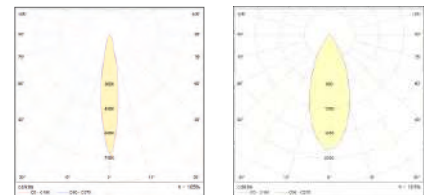
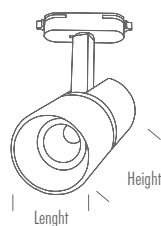
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	XX
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## TECHNICAL DRAWINGS



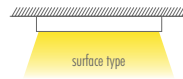
\* For different options, please contact our team.

# ELECTI ZEN TRACK

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 19°, 40°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ELECTI ZEN TRACK.20.90.N.4.19	20	130	Ø90	4000K	2600
ELECTI ZEN TRACK.20.90.N.4.40	20	130	Ø90	4000K	2570
ELECTI ZEN TRACK.30.90.N.4.19	30	130	Ø90	4000K	3850
ELECTI ZEN TRACK.30.90.N.4.40	30	130	Ø90	4000K	3820

\* According to 4000K light temperature

## REFLECTOR OPTIONS



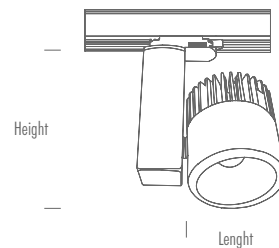
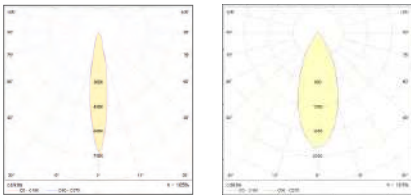
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Optional Reflector Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	R	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



\* For different options, please contact our team.

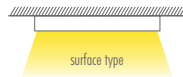


# EVA

track type  
spotlight



- Aluminum injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Length	Temp	Lumen*
EVA.7.70.N.4.25	7	145	Ø70	4000K	880
EVA.7.70.N.4.47	7	145	Ø70	4000K	850
EVA.10.70.N.4.25	10	145	Ø70	4000K	1300
EVA.10.70.N.4.47	10	145	Ø70	4000K	1270
EVA.13.70.N.4.25	13	145	Ø70	4000K	1500
EVA.13.70.N.4.47	13	145	Ø70	4000K	1470

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 25°, 47°
- Operating Temperature : -20 / 40 °C
- White Body Color

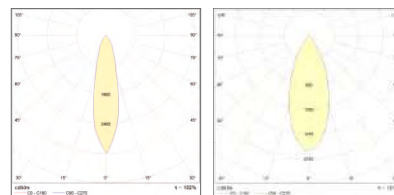
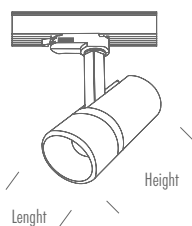
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

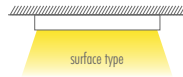
## CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI > 90	B	E

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



- Aluminium injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards

## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 28°, 40°, 74
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
EVA PLUS.20.90.N.4.28	20	200	Ø90	4000K	2500
EVA PLUS.20.90.N.4.40	20	200	Ø90	4000K	2470
EVA PLUS.20.90.N.4.74	20	200	Ø90	4000K	2440
EVA PLUS.30.90.N.4.28	30	200	Ø90	4000K	3750
EVA PLUS.30.90.N.4.40	30	200	Ø90	4000K	3720
EVA PLUS.30.90.N.4.74	30	200	Ø90	4000K	3690
EVA PLUS.35.90.N.4.28	35	200	Ø90	4000K	4600
EVA PLUS.35.90.N.4.40	35	200	Ø90	4000K	4570
EVA PLUS.35.90.N.4.74	35	200	Ø90	4000K	4540

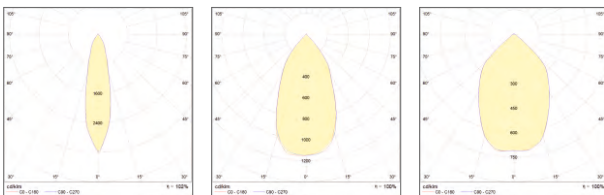
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

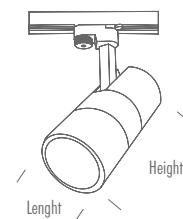
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	▲
XX	XX	XX	N V P T D	3 4 6	XX



## TECHNICAL DRAWINGS



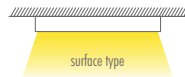
\* For different options, please contact our team.

# URAN

track type  
spotlight



- Aluminum injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
URAN.20.90.N.4.28	20	200	Ø90	4000K	2540
URAN.20.90.N.4.40	20	200	Ø90	4000K	2510
URAN.20.90.N.4.74	20	200	Ø90	4000K	2490
URAN.30.90.N.4.28	30	200	Ø90	4000K	3900
URAN.30.90.N.4.40	30	200	Ø90	4000K	3870
URAN.30.90.N.4.74	30	200	Ø90	4000K	3840
URAN.35.90.N.4.28	35	200	Ø90	4000K	4800
URAN.35.90.N.4.40	35	200	Ø90	4000K	4770
URAN.35.90.N.4.74	35	200	Ø90	4000K	4740

\* According to 4000K light temperature

## BASIC OPTIONS

- on/off** on/off Control (No Dimmable)
- 230V AC** Input Voltage 220-240V/AC, 50-60HZ
- CRI >80** Color Rendering Index > 80
- 4K** Light Temperature 4000K
- ▲** Light Beam 28°, 40°, 74°
- 🌡️** Operating Temperature : -20 / 40 °C
- w** White Body Color

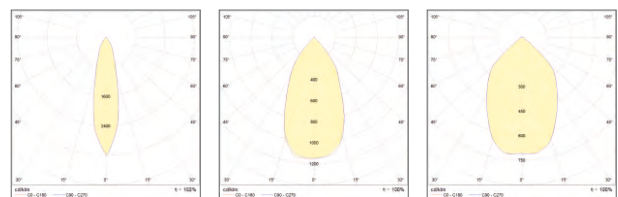
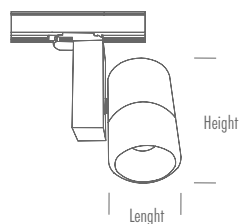
## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX

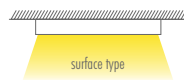
## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT

## TECHNICAL DRAWINGS



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
▲	Light Beam 16°, 24°, 80°
🌡️	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
ALBA.20.147.N.4.16	20	150	Ø147	4000K	2550
ALBA.20.147.N.4.24	20	150	Ø147	4000K	2520
ALBA.20.147.N.4.80	20	150	Ø147	4000K	2490
ALBA.30.147.N.4.16	30	150	Ø147	4000K	3800
ALBA.30.147.N.4.24	30	150	Ø147	4000K	3770
ALBA.30.147.N.4.80	30	150	Ø147	4000K	3740
ALBA.35.147.N.4.16	35	150	Ø147	4000K	4700
ALBA.35.147.N.4.24	35	150	Ø147	4000K	4670
ALBA.35.147.N.4.80	35	150	Ø147	4000K	4640
ALBA.42.147.N.4.16	42	150	Ø147	4000K	5500
ALBA.42.147.N.4.24	42	150	Ø147	4000K	5470
ALBA.42.147.N.4.80	42	150	Ø147	4000K	5440

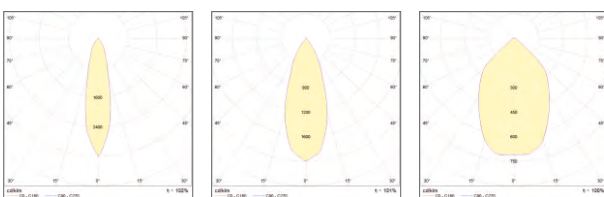
\* According to 4000K light temperature

### CUSTOMIZE OPTIONS

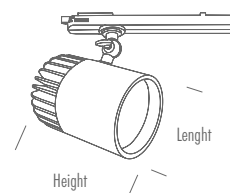
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	▲
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



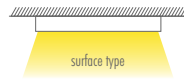
\* For different options, please contact our team.

# RIGA

track type  
spotlight



- Aluminum injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



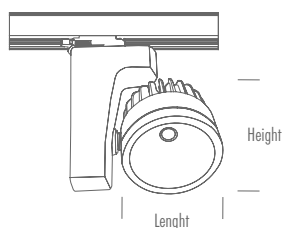
PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
RIGA.20.0147.N.4.16	20	110	Ø112	4000K	2550
RIGA.20.0147.N.4.24	20	110	Ø112	4000K	2520
RIGA.20.0147.N.4.46	20	110	Ø112	4000K	2490
RIGA.20.0147.N.4.74	20	110	Ø112	4000K	2460
RIGA.30.0147.N.4.16	30	110	Ø112	4000K	3940
RIGA.30.0147.N.4.24	30	110	Ø112	4000K	3910
RIGA.30.0147.N.4.46	30	110	Ø112	4000K	3880
RIGA.30.0147.N.4.74	30	110	Ø112	4000K	3850
RIGA.42.0147.N.4.16	42	110	Ø112	4000K	5500
RIGA.42.0147.N.4.24	42	110	Ø112	4000K	5470
RIGA.42.0147.N.4.46	42	110	Ø112	4000K	5440
RIGA.42.0147.N.4.74	42	110	Ø112	4000K	5410
RIGA.55.0147.N.4.16	55	110	Ø112	4000K	7100
RIGA.55.0147.N.4.24	55	110	Ø112	4000K	1070
RIGA.55.0147.N.4.46	55	110	Ø112	4000K	7040
RIGA.55.0147.N.4.74	55	110	Ø112	4000K	7010

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS

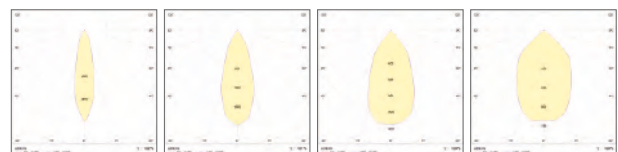


## BASIC OPTIONS

- on/off on/off Control (No Dimmable)
- 230V AC Input Voltage 220-240V/AC, 50-60HZ
- CRI >80 Color Rendering Index > 80
- 4K Light Temperature 4000K
- Light Beam 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- W White Body Color

## CUSTOMIZE OPTIONS

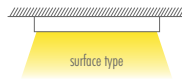
- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards



### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 16°, 24°, 46°, 74°
	Operating Temperature : -20 / 40 °C
w	White Body Color

### PRODUCT CODE

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
GLEE.20.110.N.4.16	20	215	Ø110	4000K	2600
GLEE.20.110.N.4.24	20	215	Ø110	4000K	2570
GLEE.20.110.N.4.46	20	215	Ø110	4000K	2540
GLEE.20.110.N.4.74	20	215	Ø110	4000K	2510
GLEE.30.110.N.4.16	30	215	Ø110	4000K	3900
GLEE.30.110.N.4.24	30	215	Ø110	4000K	3870
GLEE.30.110.N.4.46	30	215	Ø110	4000K	3840
GLEE.30.110.N.4.74	30	215	Ø110	4000K	3810
GLEE.42.110.N.4.16	42	215	Ø110	4000K	5500
GLEE.42.110.N.4.24	42	215	Ø110	4000K	5470
GLEE.42.110.N.4.46	42	215	Ø110	4000K	5440
GLEE.42.110.N.4.74	42	215	Ø110	4000K	5410
GLEE.55.110.N.4.16	55	215	Ø110	4000K	7200
GLEE.55.110.N.4.24	55	215	Ø110	4000K	7170
GLEE.55.110.N.4.46	55	215	Ø110	4000K	7140
GLEE.55.110.N.4.74	55	215	Ø110	4000K	7110

\* According to 4000K light temperature

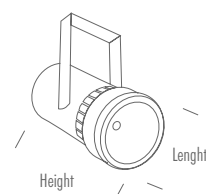
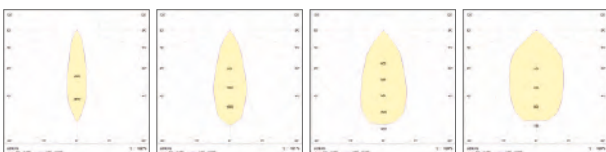
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off, 1-10V, PUSH, TRIAC, DALI	3K, 4K, 6.5K	
XX	XX	XX	N, V, P, T, D	3, 4, 6	XX

### TECHNICAL DRAWINGS



\* For different options, please contact our team.

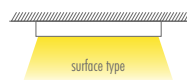
# ROCCIO

track type

spotlight



- Aluminum injection body
- High efficiency reflector
- Constant current LED driver
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



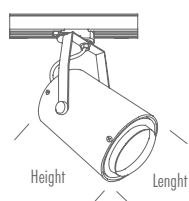
PRODUCT CODE	W	Height	Length	Temp	Lumen*
ROCCIO.20.125.N.4.16	20	183	Ø125	4000K	2660
ROCCIO.20.125.N.4.24	20	183	Ø125	4000K	2630
ROCCIO.20.125.N.4.46	20	183	Ø125	4000K	2600
ROCCIO.20.125.N.4.74	20	183	Ø125	4000K	2570
ROCCIO.30.125.N.4.16	30	183	Ø125	4000K	4000
ROCCIO.30.125.N.4.24	30	183	Ø125	4000K	3970
ROCCIO.30.125.N.4.46	30	183	Ø125	4000K	3940
ROCCIO.30.125.N.4.74	30	183	Ø125	4000K	3910
ROCCIO.42.125.N.4.16	42	183	Ø125	4000K	5510
ROCCIO.42.125.N.4.24	42	183	Ø125	4000K	5480
ROCCIO.42.125.N.4.46	42	183	Ø125	4000K	5450
ROCCIO.42.125.N.4.74	42	183	Ø125	4000K	5420
ROCCIO.55.125.N.4.16	55	183	Ø125	4000K	7200
ROCCIO.55.125.N.4.24	55	183	Ø125	4000K	7170
ROCCIO.55.125.N.4.46	55	183	Ø125	4000K	7140
ROCCIO.55.125.N.4.74	55	183	Ø125	4000K	7110

\* According to 4000K light temperature

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System	Color Temperature	Light Beam
XX	XX	XX	on/off 1-10V PUSH TRIAC DALI	3K 4K 6.5K	XX
XX	XX	XX	N V P T D	3 4 6	XX

## TECHNICAL DRAWINGS

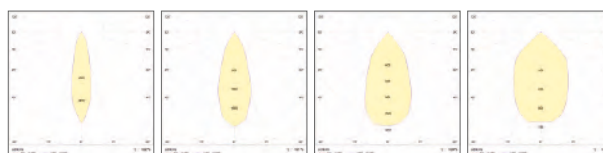


## BASIC OPTIONS

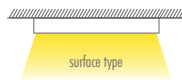
- on/off Control (No Dimmable)
- Input Voltage 220-240V/AC, 50-60HZ
- Color Rendering Index > 80
- Light Temperature 4000K
- Light Beam 16°, 24°, 46°, 74°
- Operating Temperature : -20 / 40 °C
- White Body Color

## CUSTOMIZE OPTIONS

- Dimmable 1-10V
- Dimmable PUSH
- Dimmable TRIAC
- Dimmable DALI
- Input Voltage 24V/DC
- Light Temperature 3000K
- Light Temperature 6500K
- Dynamic White
- Color Rendering Index > 90
- Optional Body Color
- Emergency KIT



\* For different options, please contact our team.



Aluminium injection body  
High efficiency reflector  
Constant current LED driver  
Electrostatic powder coating paint  
Optional body colors  
ENEC standards

### BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 23°, 37°, 46°, 80°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Lenght	Temp	Lumen*
RIVA.7.60.N.4.23	7	180	Ø60	4000K	880
RIVA.7.60.N.4.37	7	180	Ø60	4000K	850
RIVA.7.60.N.4.46	7	180	Ø60	4000K	820
RIVA.7.60.N.4.80	7	180	Ø60	4000K	790
RIVA.10.60.N.4.23	10	180	Ø60	4000K	1250
RIVA.10.60.N.4.37	10	180	Ø60	4000K	1220
RIVA.10.60.N.4.46	10	180	Ø60	4000K	1190
RIVA.10.60.N.4.80	10	180	Ø60	4000K	1160
RIVA.13.60.N.4.23	13	180	Ø60	4000K	1500
RIVA.13.60.N.4.37	13	180	Ø60	4000K	1470
RIVA.13.60.N.4.46	13	180	Ø60	4000K	1440
RIVA.13.60.N.4.80	13	180	Ø60	4000K	1410

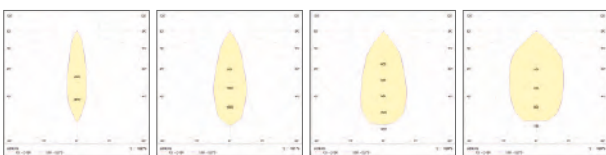
### CUSTOMIZE OPTIONS

Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index > 90	Optional Body Color	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B	E

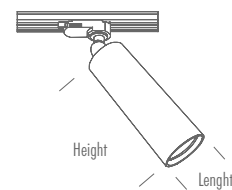
\* According to 4000K light temperature

### PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



### TECHNICAL DRAWINGS



\* For different options, please contact our team.

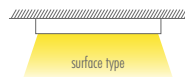


# ASTRA GU

track type  
spotlight



- Aluminium injection body
- High efficiency reflector
- GU10 type socket
- Electrostatic powder coating paint
- Optional body colors
- ENEC standards



PRODUCT CODE	W	Height	Lenght	Socket	Lumen*
ASTRA GU.X.55.N.X.X	-	110	Ø55	GU10	-

\* The information will vary depending on the bulb brand you prefer.

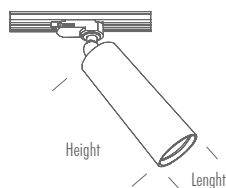
## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
GU10	GU10 Socket
CRI >80	Color Rendering Index > 80
4K	Light Temperature 4000K
	Light Beam 36°
	Operating Temperature : -20 / 40 °C
w	White Body Color

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System					Color Temperature			Light Beam
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX

## TECHNICAL DRAWINGS



## CUSTOMIZE OPTIONS

Dimmable TRIAC	Light Temperature 3000K	Light Temperature 6500K	Optional Body Color	Emergency KIT
DIM	3K	6.5K	B	E

\* For different options, please contact our team.







CONTACT US

Aşağıyurtçu Mah. Marmara Cad.  
Yurtkent Ankara Vilları No: 37  
Etimesgut Ankara  
+90 530 406 44 78  
info@hb-lux.com