




# Shop Gallery Catalogue



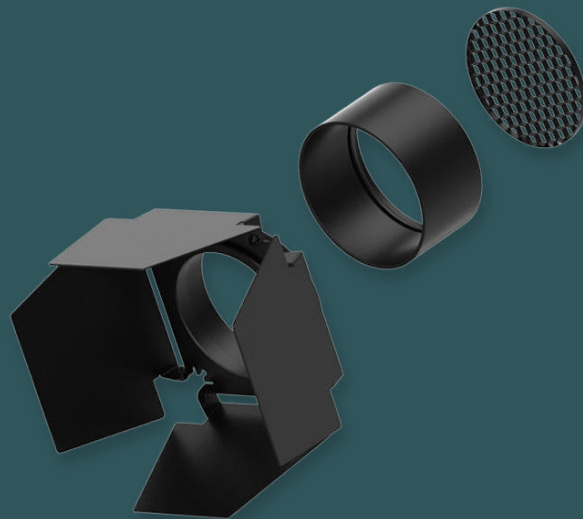
-  Aesthetically correct
-  Sustainable
-  Energy saving



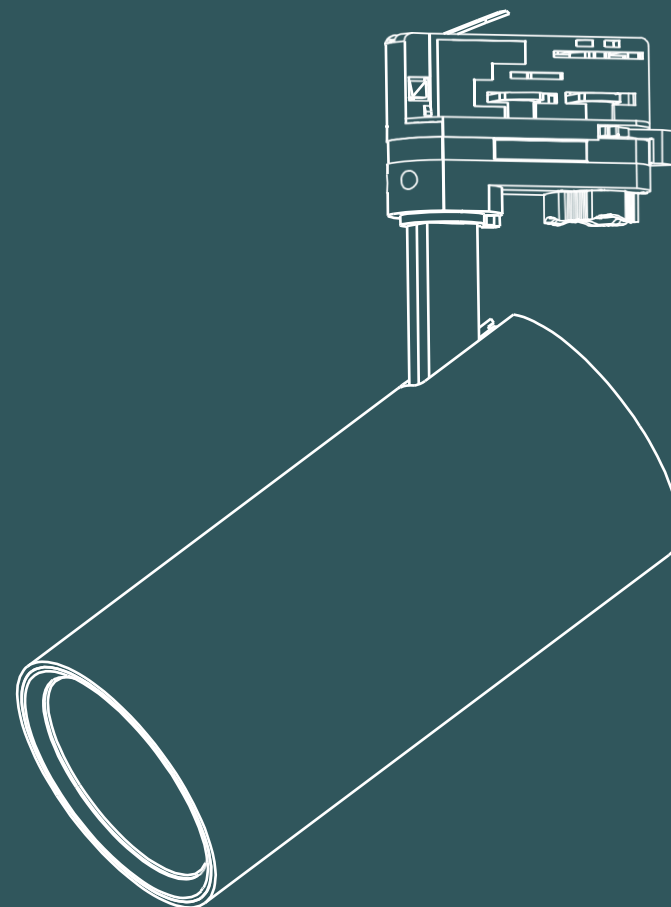
# How to choose right lamp for your projects?

You should pay attention to these as below:

- |                  |                     |
|------------------|---------------------|
| Optics           | Body materials      |
| CRI              | Size                |
| Kelvin           | Painting            |
| SDCM             | Driver              |
| Lumen efficiency | Lifetime            |
| Beam angle       | Working temperature |
| UGR              | Warranty            |
| Wattage          | Certificates        |

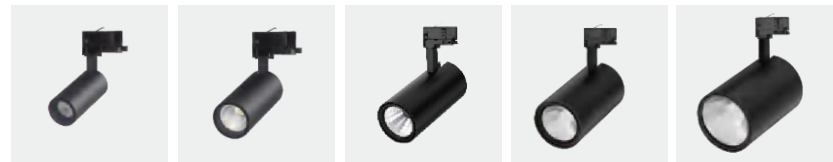


# LED TRACK LIGHT





# Integrated LED Track Light



**D52 Series**  
5-12W

**D62 Series**  
10-15W

**D90 Series**  
20-35W

**D110 Series**  
30-45W

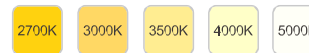
**D130 Series**  
40-50W



► **HOUSING COLOR**



► **CCT**



► **CRI**



► **DRIVER**

TRIDONIC OSRAM E•XE TCL PHILIPS

► **DIMMING CONTROL**

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► **OPTIC & BEAM ANGLE**

Miro reflector/Mirror reflector/ Lens



► **LED CHIP**



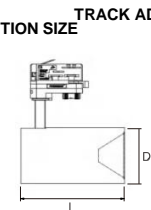
► **TRACK ADAPTER**

6/4 wire 3 phase, 4/3/2 wire 1 phase

► **WARRANTY**

3-5 years

► **CONSTRUCTION SIZE** TRACK ADAPTER



# LED Track Light Family

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D52	LU1001	5W	DC36V	150mA	80-130lm/w	52*120mm
	LU1002	8w	DC36V	200mA	80-130lm/w	52*120mm
	LU1003	10w	DC36V	250mA	80-130lm/w	52*120mm
D62	LU1004	10w	DC36V	250mA	80-130lm/w	62*140mm
	LU1005	15w	DC36V	350mA	80-130lm/w	62*140mm
D90	LU1006	20w	DC36V	500mA	80-130lm/w	90*190mm
	LU1007	25w	DC36V	600mA	80-130lm/w	90*190mm
	LU1008	30w	DC36V	700/750mA	80-130lm/w	90*190mm
	LU1009	35w	DC36V	800mA	80-130lm/w	90*190mm
D110	LU1010	40w	DC36V	950mA	80-130lm/w	110*200mm
	LU1011	45w	DC36V	1050mA	80-130lm/w	110*200mm
D130	LU1012	50w	DC36V	1200mA	80-130lm/w	130*200mm

## ▶ ANTI GLARE ACCESSORIES

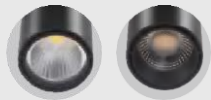


## ▶ MORE INSTALLATION





## Plus Integrated LED Track Light



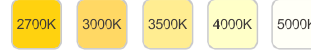
CE CB RoHS SAA



### ► HOUSING COLOR



### ► CCT



### ► CRI



### ► DRIVER

TRIDONIC OSRAM E•XE T•C•E PHILIPS

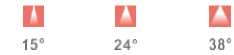
### ► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ► OPTIC & BEAM ANGLE

Miro reflector/Mirror reflector/ Lens



### ► LED CHIP



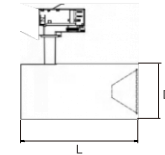
### ► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

### ► WARRANTY

3-5 years

### ► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D62	LU1013	10w	DC36V	250mA	80-130lm/w	62*160mm
	LU1014	15w	DC36V	350mA	80-130lm/w	62*160mm
	LU1015	20w	DC36V	500mA	80-130lm/w	62*160mm
D75	LU1016	20w	DC36V	500mA	80-130lm/w	75*170mm
	LU1017	25w	DC36V	600mA	80-130lm/w	75*170mm
	LU1018	30w	DC36V	700-750mA	80-130lm/w	75*170mm
D85	LU1019	25w	DC36V	600mA	80-130lm/w	85*180mm
	LU1020	30w	DC36V	700/750mA	80-130lm/w	85*180mm
	LU1021	35w	DC36V	800mA	80-130lm/w	85*180mm

### ► ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors

### ► MORE INSTALLATION



Integrated Intrack Recession Surface mounted





# Intrack LED Track Light



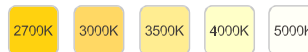
D52 Series   D62 Series   D90 Series   D110 Series   D130 Series



► HOUSING COLOR



► CCT



► CRI



► DRIVER



► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTIC & BEAM ANGLE

Miro reflector/Mirror reflector/ Lens



► LED CHIP



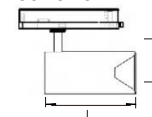
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D52	LU1022	5w	DC36V	150mA	80-130lm/w	52*120mm
	LU1023	8w	DC36V	200mA	80-130lm/w	52*120mm
D62	LU1024	10w	DC36V	250mA	80-130lm/w	62*140mm
	LU1025	15w	DC36V	350mA	80-130lm/w	62*140mm
	LU1026	20w	DC36V	500mA	80-130lm/w	62*140mm
D90	LU1027	20w	DC36V	500mA	80-130lm/w	90*108mm
	LU1028	25w	DC36V	600mA	80-130lm/w	90*108mm
	LU1029	30w	DC36V	700-750mA	80-130lm/w	90*108mm
	LU1030	35w	DC36V	800mA	80-130lm/w	90*108mm
D110	LU1031	40w	DC36V	900mA	80-130lm/w	110*90mm
	LU1032	45w	DC36V	1050mA	80-130lm/w	110*90mm
D130	LU1033	45w	DC36V	1050mA	80-130lm/w	130*90mm

► ANTI GLARE ACCESSORIES



Honeycomb   Snoot   Wall wash snoot   Barn doors

► MORE INSTALLATION



Integrated   Intrack   Recession   Surface Mounted





# Intrack LED Track Light



### HOUSING COLOR

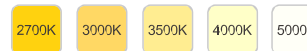


### OPTIC & BEAM ANGLE

Miro reflector/Mirror reflector/ Lens



### CCT



### LED CHIP



### CRI



### TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

### DRIVER



### WARRANTY

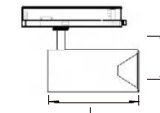
3-5 years

### DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D62	LU1034	10w	DC36V	250mA	80-130lm/w	62*140mm
	LU1035	15w	DC36V	350mA	80-130lm/w	62*140mm
	LU1035	20w	DC36V	500mA	80-130lm/w	62*140mm
D90	LU1036	20w	DC36V	500mA	80-130lm/w	90*108mm
	LU1037	25w	DC36V	600mA	80-130lm/w	90*108mm
	LU1038	30w	DC36V	700-750mA	80-130lm/w	90*108mm
	LU1039	35w	DC36V	800mA	80-130lm/w	90*108mm
D110	LU1040	40w	DC36V	900mA	80-130lm/w	110*150mm
	LU1041	45w	DC36V	1050mA	80-130lm/w	110*150mm
D130	LU1042	45w	DC36V	1050mA	80-130lm/w	130*150mm

### ANTI GLARE ACCESSORIES



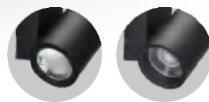
### MORE INSTALLATION



Honeycomb Snoot Wall wash snoot Barn doors Integrated Intrack Recession Surface Mounted



# LED Track Light



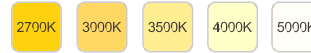
CE RoHS



▶ HOUSING COLOR



▶ CCT



▶ CRI



▶ DRIVER



▶ DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>PUSH DMX</b>	Push DMX dimmable

Input voltage: AC200-240V/AC90-130V 50/60Hz

▶ OPTIC & BEAM ANGLE

Miro reflector/Mirror reflector/ Lens



▶ LED CHIP



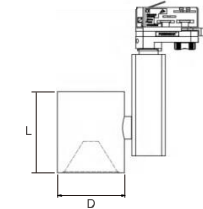
▶ TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

▶ WARRANTY

3-5 years

▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1043	20w	DC36V	500mA	80-130lm/w	90*108mm
	LU1044	25w	DC36V	600mA	80-130lm/w	90*108mm
	LU1045	30w	DC36V	700-750mA	80-130lm/w	90*108mm
	LU1046	35w	DC36V	800mA	80-130lm/w	90*108mm
D110	LU1047	40w	DC36V	900mA	80-130lm/w	110*150mm
	LU1048	45w	DC36V	1050mA	80-130lm/w	110*150mm

▶ ANTI GLARE ACCESSORIES





# LED Track Light



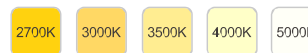
CE RoHS



► HOUSING COLOR



CCT



CRI



DRIVER



► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>PUSH DMX</b>	Push DMX dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTIC & BEAM ANGLE

Miro reflector/Mirror reflector/ Lens



► LED CHIP



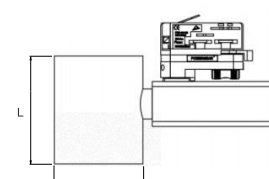
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1049	20w	DC36V	500mA	80-130lm/w	90*108mm
	LU1050	25w	DC36V	600mA	80-130lm/w	90*108mm
	LU1051	30w	DC36V	700-750mA	80-130lm/w	90*108mm
	LU1052	35w	DC36V	800mA	80-130lm/w	90*108mm
D110	LU1053	40w	DC36V	900mA	80-130lm/w	110*150mm
	LU1054	45w	DC36V	1050mA	80-130lm/w	110*150mm

► ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors



# Zoomable LED Track Light



### HOUSING COLOR



### CCT



### CRI



### DRIVER

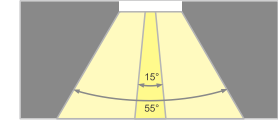


### DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>PUSH DMX</b>	Push DMX dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### BEAM ANGLE



Beam Angle 15°-55° adjustable 10°-60°adjustable

### LED CHIP



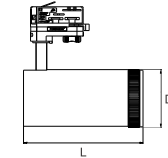
### TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

### WARRANTY

3-5 years

### CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D50	LU1055	5w	DC36V	150mA	80-130lm/w	50*119mm
	LU1056	8w	DC36V	200mA	80-130lm/w	50*119mm
	LU1057	10w	DC36V	250mA	80-130lm/w	50*119mm
D65	LU1058	10w	DC36V	250mA	80-130lm/w	65*150mm
	LU1059	12w	DC36V	300mA	80-130lm/w	65*150mm
	LU1060	15w	DC36V	350mA	80-130lm/w	65*150mm
D92	LU1061	20w	DC36V	500mA	80-130lm/w	92*190mm
	LU1062	25w	DC36V	600mA	80-130lm/w	92*190mm
	LU1063	30w	DC36V	700-750mA	80-130lm/w	92*190mm
	LU1064	35w	DC36V	800mA	80-130lm/w	92*190mm

### ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors

### MORE INSTALLATION



Integrated Intrack Recession Surface Mounted



# Shapeable LED Track Light



### HOUSING COLOR



### CCT



### CRI



### DRIVER



### DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>ZigBee</b>	ZigBee dimmable

### OPTIC & BEAM ANGLE

PC Lens / Aluminum reflector / Milo reflector



Beam Angle: 20°-35° adjustable

### LED CHIP



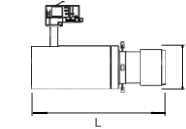
### TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

### WARRANTY

3-5 years

### CONSTRUCTION SIZE



Input voltage: AC200-240V/AC100-240V 50/60Hz

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D50	LU1065	5w	DC36V	150mA	80-130lm/w	50*183mm
	LU1066	8w	DC36V	200mA	80-130lm/w	50*183mm
	LU1067	10w	DC36V	250mA	80-130lm/w	50*183mm
D90	LU1068	20w	DC36V	500mA	80-130lm/w	90*282mm
	LU1069	25w	DC36V	600mA	80-130lm/w	90*282mm
	LU1070	30w	DC36V	700-750mA	80-130lm/w	90*282mm
	LU1071	35w	DC36V	800mA	80-130lm/w	90*282mm





# LED Track Light

CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER



► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



► LED CHIP



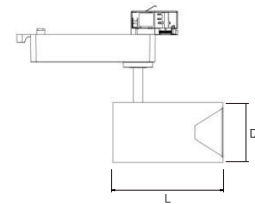
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D62	LU1072	10w	DC36V	250mA	80-130lm/w	62*140mm
	LU1073	15w	DC36V	350mA	80-130lm/w	62*140mm
	LU1074	20w	DC36V	500mA	80-130lm/w	62*140mm
D90	LU1075	20w	DC36V	500mA	80-130lm/w	90*108mm
	LU1076	25w	DC36V	600mA	80-130lm/w	90*108mm
	LU1077	30w	DC36V	700-750mA	80-130lm/w	90*108mm
D110	LU1078	35w	DC36V	800mA	80-130lm/w	90*108mm
	LU1079	40w	DC36V	950mA	80-130lm/w	110*150mm
D130	LU1080	45w	DC36V	1050mA	80-130lm/w	110*150mm
	LU1081	50w	DC36V	1200mA	80-130lm/w	130*150mm

► ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors

► MORE INSTALLATION



Integrated Intrack Recession Surface Mounted



# LED Track Light

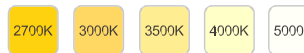
CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER

TRIDONIC OSRAM E2KE TCE PHILIPS

DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
	DALI dimmable		2.4G/RF dimmable
	ZigBee dimmable		BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



► LED CHIP



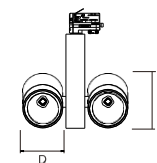
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1082	2X20w	DC36V	1000mA	80-130lm/w	90*108mm
	LU1083	2X25w	DC36V	1200mA	80-130lm/w	90*108mm
	LU1084	2X30w	DC36V	1400mA	80-130lm/w	90*108mm
	LU1085	2X35w	DC36V	1600mA	80-130lm/w	90*108mm
D110	LU1086	2X40w	DC36V	1900mA	80-130lm/w	110*150mm
	LU1087	2X45w	DC36V	2100mA	80-130lm/w	110*150mm
	LU1088	2X50w	DC36V	2400mA	80-130lm/w	110*150mm

► ANTI GLARE ACCESSORIES



► MORE INSTALLATION





## LED Track Light

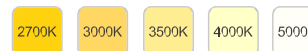
CE RoHS



### ▶ HOUSING COLOR



### ▶ CCT



### ▶ CRI



### ▶ DRIVER

TRIDONIC OSRAM E2KE TCE PHILIPS

### ▶ DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ▶ OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



### ▶ LED CHIP



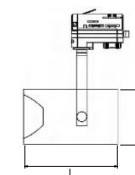
### ▶ TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

### ▶ WARRANTY

3-5 years

### ▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1089	20w	DC36V	500mA	80-130lm/w	90*155mm
	LU1090	25w	DC36V	600mA	80-130lm/w	90*155mm
	LU1091	30w	DC36V	700-750mA	80-130lm/w	90*155mm
	LU1092	35w	DC36V	800mA	80-130lm/w	90*155mm

### ▶ ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors





# Modular LED Track Light



18 CE CB RoHS SAA



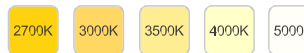
# Integrated Modular LED Track Light



▶ HOUSING COLOR



▶ CCT



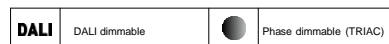
▶ CRI



▶ DRIVER



▶ DIMMING CONTROL

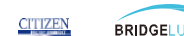


▶ OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



▶ LED CHIP



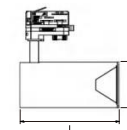
▶ TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

▶ WARRANTY

3-5 years

▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1093	15w	DC36V	350mA	80-130lm/w	90*190mm
	LU1094	20w	DC36V	500mA	80-130lm/w	90*190mm
	LU1095	25w	DC36V	600mA	80-130lm/w	90*190mm

▶ ANTI GLARE ACCESSORIES



Honeycomb Snoot Wall wash snoot Barn doors

▶ MORE INSTALLATION



Integrated Intrack Recession Surface Mounted



# Intrack Modular LED Track Light



▶ HOUSING COLOR



▶ CCT



▶ CRI



▶ DRIVER



▶ DIMMING CONTROL



Input voltage: AC200-240V/AC100-240V 50/60Hz

▶ OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



▶ LED CHIP



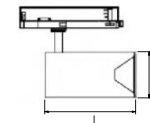
▶ TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

▶ WARRANTY

3-5 years

▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1096	15w	DC36V	350mA	80-130lm/w	90*190mm
	LU1097	20w	DC36V	500mA	80-130lm/w	90*190mm
	LU1098	25w	DC36V	600mA	80-130lm/w	90*190mm

▶ ANTI GLARE ACCESSORIES



▶ MORE INSTALLATION





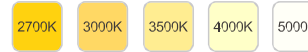
# Surface Modular LED Track Light



► HOUSING COLOR



► CCT



► CRI



► DRIVER



► DIMMING CONTROL



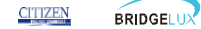
Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE

Miro reflector/Mirror reflector/Lens



► LED CHIP



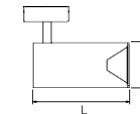
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D90	LU1099	15w	DC36V	350mA	80-130lm/w	90*190mm
	LU1100	20w	DC36V	500mA	80-130lm/w	90*190mm
	LU1101	25w	DC36V	600mA	80-130lm/w	90*190mm

► ANTI GLARE ACCESSORIES



► MORE INSTALLATION





# GU10 LED Track Light Fixture

CE RoHS



► **HOUSING COLOR**



► **SOCKET**



► **LIGHT SOURCE**

GU10/MR16/E27 LED bulb

► **DIMMING CONTROL**

According to LED BULB  
Input voltage: AC100/240V 50/60Hz

► **OPTICS & BEAM ANGLE**

According to LED bulb

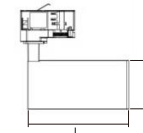
► **TRACK ADAPTER**

4 wire 3 phase, 3/2 wire 1 phase

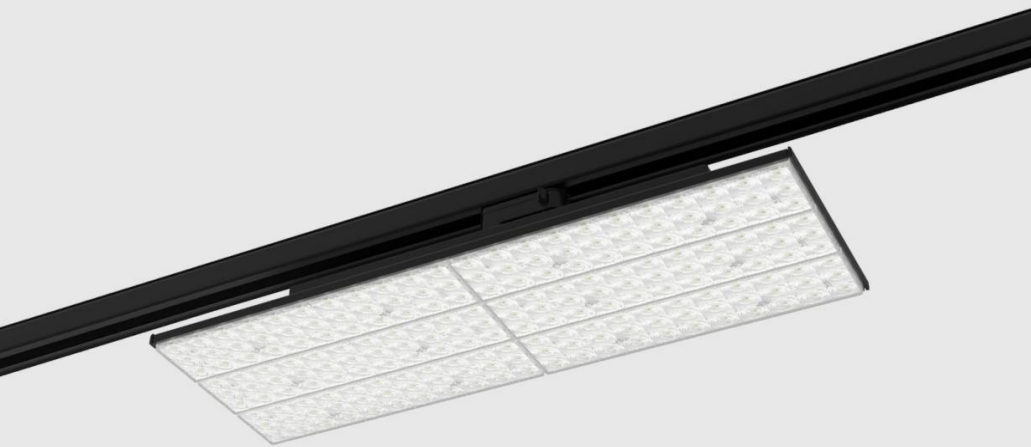
► **WARRANTY**

3-5 years

► **CONSTRUCTION SIZE**



Series	Item Code	Lamp Holder	Voltage	Dimension (D*L)
D63	LU1102	GU10	AC100-240V	63*130mm
	LU1103	GU10	AC100-240V	63*105mm



# LED Panel Track Light

CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER

TRIDONIC OSRAM E••KE POWERGEAR<sup>®</sup>

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE

PC Lens



► LED CHIP

EPISTAR PHILIPS

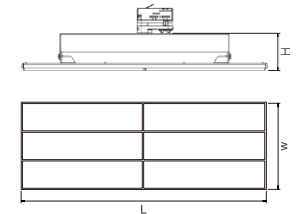
► TRACK ADAPTER

6/4 wire 3 phase, 4/3/2 wire 1 phase

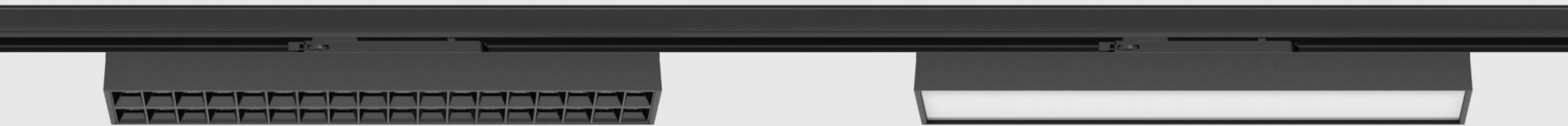
► WARRANTY

3-5 years

► CONSTRUCTION SIZE

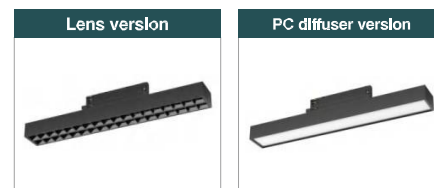


Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
580	LU1104	30w	DC36V	300mA	80-130lm/w	580*190*100.4mm
	LU1105	40w	DC36V	400mA	80-130lm/w	580*190*100.4mm
	LU1106	50w	DC36V	500mA	80-130lm/w	580*190*100.4mm
	LU1107	60w	DC36V	600mA	80-130lm/w	580*190*100.4mm
	LU1108	70w	DC36V	700mA	80-130lm/w	580*190*100.4mm
	LU1109	80w	DC36V	800mA	80-130lm/w	580*190*100.4mm



## Fixed LED Panel Track Light

CE RoHS



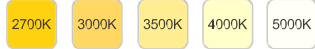




► HOUSING COLOR



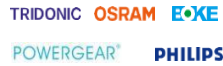
► CCT



► CRI



► DRIVER



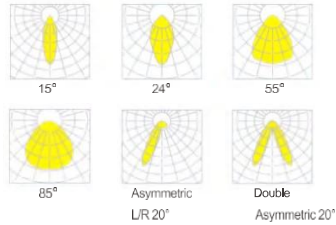
10-45W in one track adapter 50-90W in 2pcs track adapter

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable		Casambi dimmable
<b>BLE</b>	BLE dimmable		

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



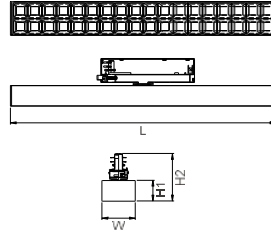
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



► HOUSING COLOR



► CCT



► CRI



► DRIVER



DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable		Casambi dimmable
<b>BLE</b>	BLE dimmable		

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



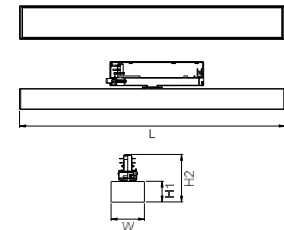
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE

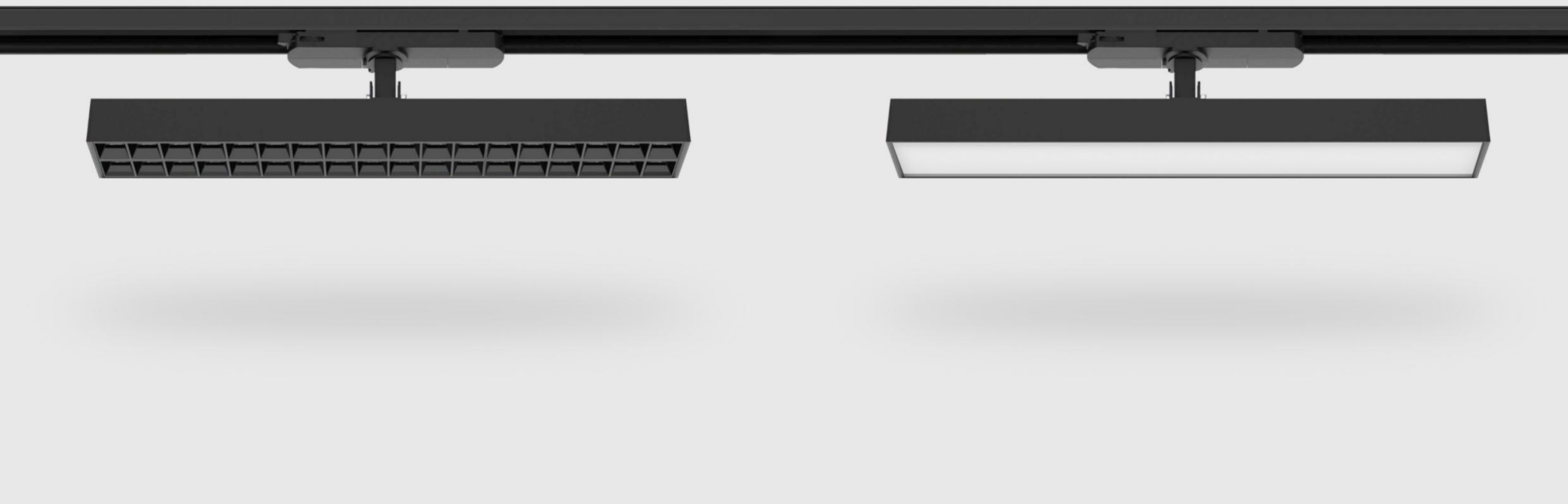


Lens version

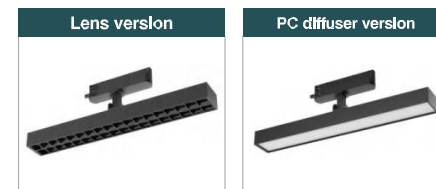
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
309	LU1110	15w	DC36V	350mA	80-130lm/w	309*58*36*82mm
	LU1111	20w	DC36V	500mA	80-130lm/w	309*58*36*82mm
459	LU1112	25w	DC36V	600mA	80-130lm/w	459*58*36*82mm
	LU1113	30w	DC36V	700mA	80-130lm/w	459*58*36*82mm
609	LU1114	35w	DC36V	800mA	80-130lm/w	609*58*36*82mm
	LU1115	40w	DC36V	950mA	80-130lm/w	609*58*36*82mm
	LU1116	45w	DC36V	1050mA	80-130lm/w	609*58*36*82mm

PC diffuser version

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
309	LU1117	15w	DC36V	350mA	80-130lm/w	309*58*36*82mm
	LU1118	20w	DC36V	500mA	80-130lm/w	309*58*36*82mm
459	LU1119	25w	DC36V	600mA	80-130lm/w	459*58*36*82mm
	LU1120	30w	DC36V	700mA	80-130lm/w	459*58*36*82mm
609	LU1121	35w	DC36V	800mA	80-130lm/w	609*58*36*82mm
	LU1122	40w	DC36V	950mA	80-130lm/w	609*58*36*82mm
	LU1123	45w	DC36V	1050mA	80-130lm/w	609*58*36*82mm



## Adjustable LED Liner Track Light



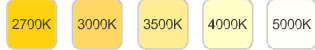
CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER

TRIDONIC OSRAM E•XE

POWERGEAR® PHILIPS

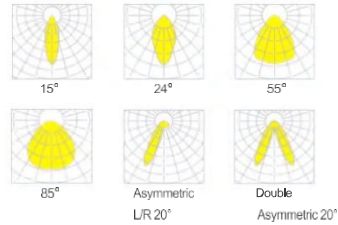
10-45W in one track adapter 50-90W in 2pcs track adapter

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable		Casambi dimmable
<b>BLE</b>	BLE dimmable		

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



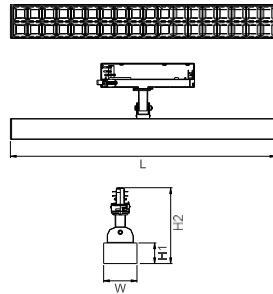
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Lens version

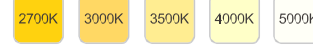
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
309	LU1124	15w	DC36V	350mA	80-130lm/w	309*58*36*131mm
	LU1125	20w	DC36V	500mA	80-130lm/w	309*58*36*131mm
459	LU1126	25w	DC36V	600mA	80-130lm/w	309*58*36*131mm
	LU1127	30w	DC36V	700mA	80-130lm/w	309*58*36*131mm
609	LU1128	35w	DC36V	800mA	80-130lm/w	309*58*36*131mm
	LU1129	40w	DC36V	950mA	80-130lm/w	309*58*36*131mm
	LU1130	45w	DC36V	1050mA	80-130lm/w	309*58*36*131mm



► HOUSING COLOR



► CCT



► CRI



► DRIVER

TRIDONIC OSRAM E•XE

POWERGEAR® PHILIPS

10-45W in one track adapter 50-90W in 2pcs track adapter

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable		Casambi dimmable
<b>BLE</b>	BLE dimmable		

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP

EPistar SAMSUNG

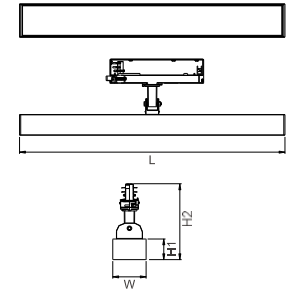
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE

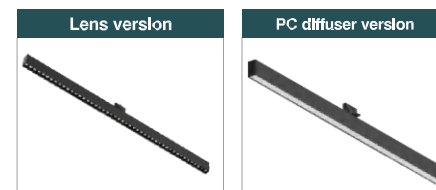


PC diffuser version

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
309	LU1131	15w	DC36V	350mA	80-130lm/w	309*58*36*131mm
	LU1132	20w	DC36V	500mA	80-130lm/w	309*58*36*131mm
459	LU1133	25w	DC36V	600mA	80-130lm/w	309*58*36*131mm
	LU1134	30w	DC36V	700mA	80-130lm/w	309*58*36*131mm
609	LU1135	35w	DC36V	800mA	80-130lm/w	309*58*36*131mm
	LU1136	40w	DC36V	950mA	80-130lm/w	309*58*36*131mm
	LU1137	45w	DC36V	1050mA	80-130lm/w	309*58*36*131mm



## **Slim Fixed LED Liner Track Light**



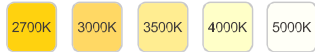
CE RoHS



► HOUSING COLOR



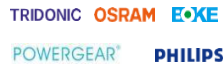
► CCT



► CRI



► DRIVER



10-45W in one track adapter 50-90W in 2pcs track adapter

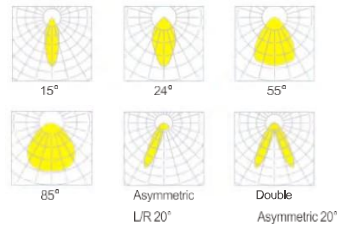
L<1500mm 1 pc adapter  
L>1500mm 2 pcs adapter

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



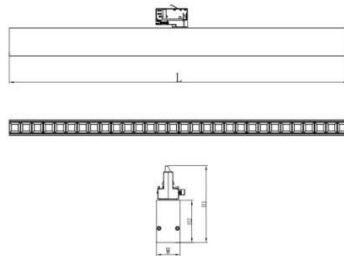
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Lens version

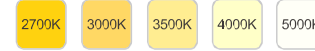
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
305	LU1138	10w	DC36V	250mA	100-150lm/w	305*35*62mm
454	LU1139	15w	DC36V	350mA	100-150lm/w	454*35*62mm
604	LU1140	25w	DC36V	600mA	100-150lm/w	604*35*62mm
1202	LU1141	45w	DC36V	1050mA	100-150lm/w	1202*35*62mm
1502	LU1142	60w	DC36V	1400mA	100-150lm/w	1502*35*62mm
2400	LU1143	80w	DC36V	2000mA	100-150lm/w	2400*35*62mm



► HOUSING COLOR

White

► CCT



► CRI



► DRIVER



10-45W in one track adapter 50-90W in 2pcs track adapter

L<1500mm 1 pc adapter  
L>1500mm 2 pcs adapter

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (TRIAC)
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



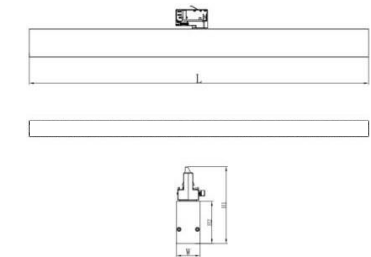
► TRACK ADAPTER

6/4 wire 3 phase, 3 wire 1 phase

► WARRANTY

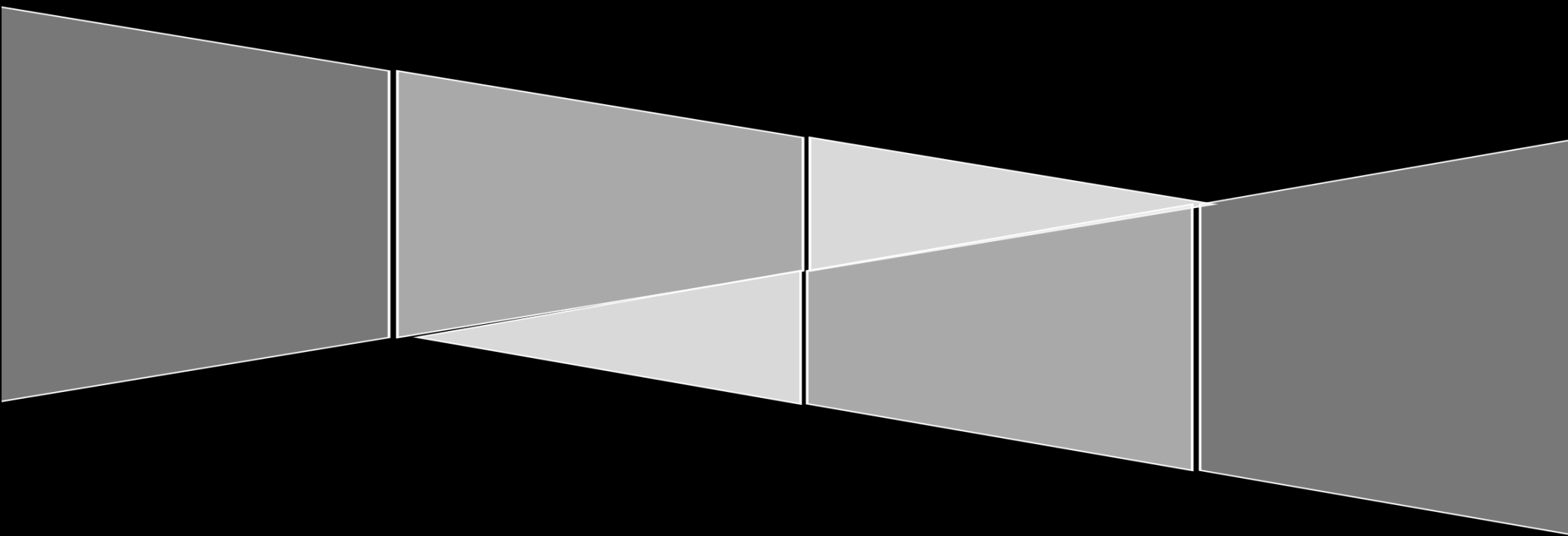
3-5 years

► CONSTRUCTION SIZE



PC diffuser version

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
305	LU1144	10w	DC36V	250mA	100-150lm/w	305*35*62mm
454	LU1145	15w	DC36V	350mA	100-150lm/w	454*35*62mm
604	LU1146	25w	DC36V	600mA	100-150lm/w	604*35*62mm
1202	LU1147	45w	DC36V	1050mA	100-150lm/w	1202*35*62mm
1502	LU1148	60w	DC36V	1400mA	100-150lm/w	1502*35*62mm
2400	LU1149	80w	DC36V	2000mA	100-150lm/w	2400*35*62mm



**DC48V LOW VOLTAGE LED TRACK LIGHTING**



# DC48V LOW VOLTAGE LED TRACK LIGHTING

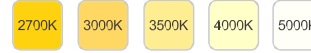
CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER

TRIDONIC OSRAM E•XE TCL PHILIPS

► DIMMING CONTROL

	0/1 – 10V dimmable	ZigBee	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

► OPTICS & BEAM ANGLE

PC Lens



► LED CHIP



► TRACK ADAPTER

A.A.G, Powergear

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



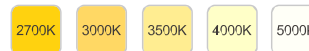
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D35	LU1150	5w	DC36V	150mA	60-130lm/w	35*100mm
D48	LU1151	8w	DC36V	200mA	60-130lm/w	48*104mm
	LU1152	10w	DC36V	250mA	60-130lm/w	48*104mm
D52	LU1153	10w	DC36V	250mA	60-130lm/w	52*120mm
	LU1154	12w	DC36V	300mA	60-130lm/w	52*120mm
D62	LU1155	15w	DC36V	350mA	60-130lm/w	62*140mm
	LU1156	20w	DC36V	500mA	60-130lm/w	62*140mm



▶ **HOUSING COLOR**



▶ **CCT**



▶ **CRI**



▶ **DRIVER**



▶ **DIMMING CONTROL**

	0/1 – 10V dimmable	<b>ZigBee</b>	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

▶ **OPTICS & BEAM ANGLE**

PC Lens



▶ **LED CHIP**



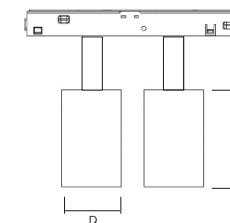
▶ **TRACK ADAPTER**

A.A.G, Powergear

▶ **WARRANTY**

3-5 years

▶ **CONSTRUCTION SIZE**



## DC48V LOW VOLTAGE LED TRACK Light Double head

CE RoHS

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D35	LU1157	12w	DC36V	300mA	60-130lm/w	35*100mm
D48	LU1158	16w	DC36V	400mA	60-130lm/w	48*104mm
	LU1159	20w	DC36V	500mA	60-130lm/w	48*104mm
D52	LU1160	20w	DC36V	500mA	60-130lm/w	52*120mm
	LU1161	24w	DC36V	600mA	60-130lm/w	52*120mm
D62	LU1162	30w	DC36V	700mA	60-130lm/w	62*140mm





## DC48V LOW VOLTAGE LED Linear light Lens version

CE RoHS



### ▶ HOUSING COLOR



### ▶ CCT



### ▶ CRI



### ▶ DRIVER

TRIDONIC OSRAM E•XE TCL PHILIPS

### ▶ DIMMING CONTROL

	0/1 – 10V dimmable	ZigBee	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

### ▶ OPTICS & BEAM ANGLE

PC Lens + reflector



### ▶ LED CHIP



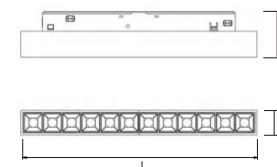
### ▶ TRACK ADAPTER

A.A.G, Powergear

### ▶ WARRANTY

3-5 years

### ▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D118	LU1163	6w	DC36V	150mA	60-130lm/w	118*22.5*43mm
D233	LU1164	10w	DC36V	250mA	60-130lm/w	233*22.5*43mm
D460	LU1165	20w	DC36V	500mA	60-130lm/w	460*22.5*43mm



## DC48V LOW VOLTAGE LED Linear light Diffuser version

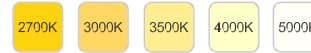
CE RoHS



### ▶ HOUSING COLOR



### ▶ CCT



### ▶ CRI



### ▶ DRIVER

TRIDONIC OSRAM E•KE T•CLE PHILIPS

### ▶ DIMMING CONTROL

	0/1 – 10V dimmable	ZigBee	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

### ▶ OPTICS & BEAM ANGLE

PC Lens + reflector



120°

### ▶ LED CHIP



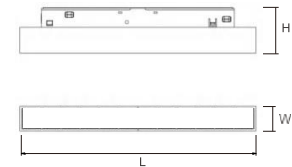
### ▶ TRACK ADAPTER

A.A.G, Powergear

### ▶ WARRANTY

3-5 years

### ▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D300	LU1166	6w	DC36V	150mA	60-130lm/w	300*22.5*43mm
D600	LU1167	10w	DC36V	250mA	60-130lm/w	600*22.5*43mm
D900	LU1168	20w	DC36V	500mA	60-130lm/w	900*22.5*43mm



# DC48V LOW VOLTAGE LED Linear light Adjustable version

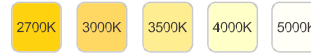
CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER



► DIMMING CONTROL

	0/1 – 10V dimmable	<b>ZigBee</b>	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

► OPTICS & BEAM ANGLE

PC Lens + reflector



► LED CHIP



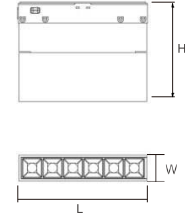
► TRACK ADAPTER

A.A.G, Powergear

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D111	LU1169	6w	DC36V	150mA	60-130lm/w	111*22.5*101mm
D219	LU1170	10w	DC36V	250mA	60-130lm/w	219*22.5*101mm

# DC48V LOW VOLTAGE LED light Pendant version

CE RoHS



► **HOUSING COLOR**



► **CCT**



► **CRI**



► **DRIVER**



► **DIMMING CONTROL**

	0/1 – 10V dimmable	<b>ZigBee</b>	ZigBee dimmable
<b>DALI</b>	DALI dimmable	<b>BLE</b>	BLE dimmable

Input voltage: DC48V

► **OPTICS & BEAM ANGLE**

PC Lens



► **LED CHIP**



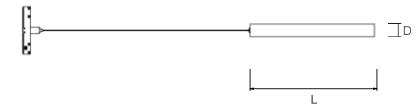
► **TRACK ADAPTER**

A.A.G, Powergear

► **WARRANTY**

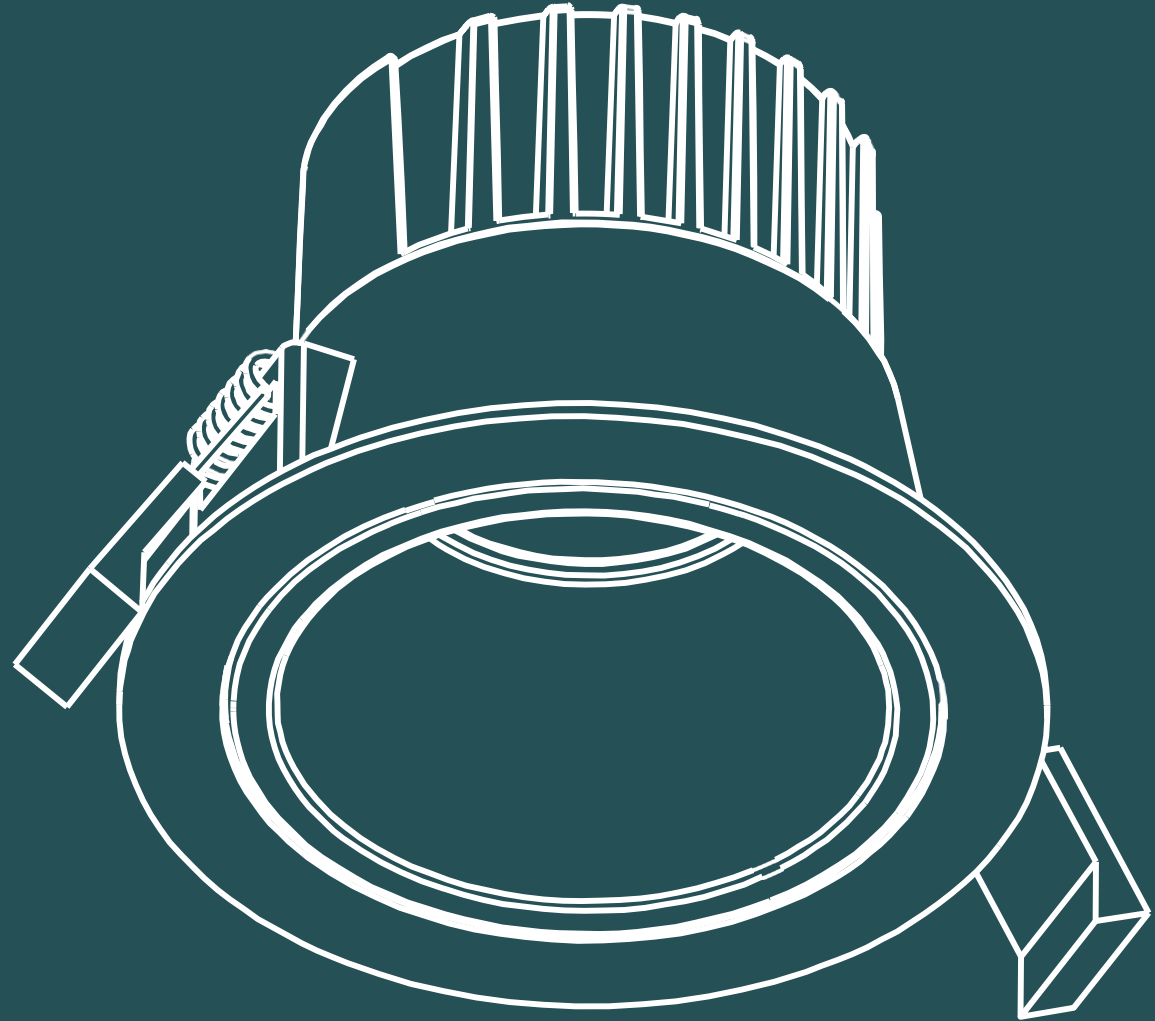
3-5 years

► **CONSTRUCTION SIZE**



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*L)
D35	LU1171	5w	DC36V	150mA	60-110lm/w	35*300mm
D52	LU1172	10w	DC36V	250mA	60-110lm/w	52*300mm

# LED SPOT DOWNLIGHT





# Modular Orientable LED Downlight



D75



D85



D90



D110



► HOUSING COLOR



► OPTICS & BEAM ANGLE

PC Lens



► CCT



► DRIVER

TRIDONIC OSRAM EOXE TCE  
PHILIPS

► CRI



► LED CHIP

CITIZEN BRIDGELUX

► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

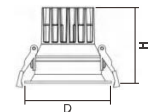
Input voltage: AC200-240V/AC100-240V 50/60Hz

► Material

ADC12 Die cast Aluminum

► WARRANTY

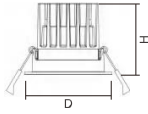
3-5 years



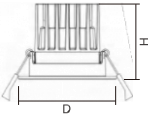
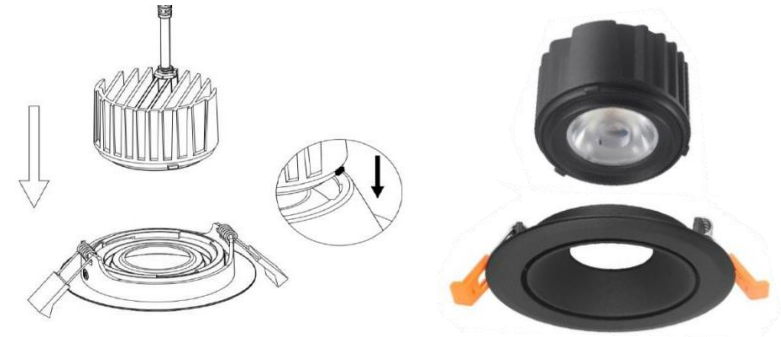
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D75	LU1173	5w	DC36V	150mA	80-130lm/w	Ø75*72mm	Ø65*70mm
	LU1174	8w	DC36V	200mA	80-130lm/w	Ø75*72mm	Ø65*70mm
	LU1175	10w	DC36V	250mA	80-130lm/w	Ø75*72mm	Ø65*70mm



## How modular spot downlight work



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D85	LU1176	8w	DC36V	200mA	80-130lm/w	Ø85*69mm	Ø75*80mm
	LU1177	10w	DC36V	250mA	80-130lm/w	Ø85*69mm	Ø75*80mm
	LU1178	12w	DC36V	30mA	80-130lm/w	Ø85*69mm	Ø75*80mm
	LU1179	15w	DC36V	350mA	80-130lm/w	Ø85*69mm	Ø75*80mm

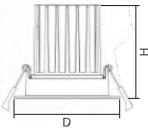


Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D90	LU1180	8w	DC36V	200mA	80-130lm/w	Ø90*69mm	Ø75*80mm
	LU1181	10w	DC36V	250mA	80-130lm/w	Ø90*69mm	Ø75*80mm
	LU1182	12w	DC36V	300mA	80-130lm/w	Ø90*69mm	Ø75*80mm
	LU1183	15w	DC36V	350mA	80-130lm/w	Ø90*69mm	Ø75*80mm

COB 5-20W

COB 20-30W

SMD 5-15W



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D110	LU1184	8w	DC36V	200mA	80-130lm/w	Ø110*62mm	Ø90*105mm
	LU1185	10w	DC36V	250mA	80-130lm/w	Ø110*62mm	Ø90*105mm
	LU1186	15w	DC36V	350mA	80-130lm/w	Ø110*62mm	Ø90*105mm
	LU1187	20w	DC36V	500mA	80-130lm/w	Ø110*96mm	Ø90*105mm
	LU1188	25w	DC36V	600mA	80-130lm/w	Ø110*96mm	Ø90*105mm
	LU1189	30w	DC36V	700/750mA	80-130lm/w	Ø110*96mm	Ø90*105mm





## MR16 Orientable LED Downlight



### HOUSING COLOR



### CCT



### CRI



### DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### OPTICS & BEAM ANGLE

PC Lens



### DRIVER



### LED CHIP



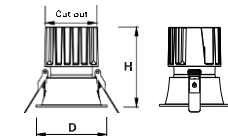
### Material

ADC12 Die cast Aluminum

### WARRANTY

3-5 years

### CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D80	LU1190	6w	DC36V	150mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1191	8w	DC36V	200mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1192	10w	DC36V	250mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1193	15w	DC36V	350mA	80-130lm/w	∅ 80*90mm	∅ 68mm
D100	LU1194	6w	DC36V	150mA	80-130lm/w	∅ 100*100mm	∅ 90mm
	LU1195	8w	DC36V	200mA	80-130lm/w	∅ 100*100mm	∅ 90mm
	LU1196	10w	DC36V	250mA	80-130lm/w	∅ 100*100mm	∅ 90mm
	LU1197	15w	DC36V	350mA	80-130lm/w	∅ 100*100mm	∅ 90mm





# MR16 Modular Fixed LED Downlight



D80

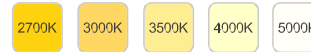
D100



► HOUSING COLOR



► CCT



► CRI



► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE

PC Lens



► DRIVER



► LED CHIP



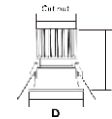
► Material

ADC12 Die cast Aluminum

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D80	LU1198	5w	DC36V	150mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1199	8w	DC36V	200mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1200	10w	DC36V	250mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1201	15w	DC36V	350mA	80-130lm/w	∅ 80*90mm	∅ 68mm
	LU1202	5w	DC36V	150mA	80-130lm/w	∅ 100*100mm	∅ 90mm
D100	LU1203	8w	DC36V	200mA	80-130lm/w	∅ 100*100mm	∅ 90mm
	LU1204	10w	DC36V	250mA	80-130lm/w	∅ 100*100mm	∅ 90mm
	LU1205	15w	DC36V	350mA	80-130lm/w	∅ 100*100mm	∅ 90mm





## Wall Washer LED Downlight Round Version



### ▶ HOUSING COLOR



### ▶ CCT



### ▶ CRI



### ▶ DRIVER

TRIDONIC OSRAM E•XE TCL PHILIPS

### ▶ DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ▶ OPTICS & BEAM ANGLE

PC Lens+reflector



### ▶ LED CHIP



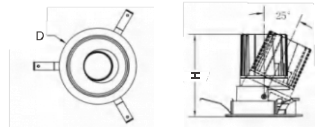
### ▶ Material

ADC12 Die cast Aluminum

### ▶ WARRANTY

3-5 years

### ▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D65	LU1206	5w	DC36V	150mA	80-130lm/w	∅ 65*70mm	∅ 55-60mm
	LU1207	8w	DC36V	200mA	80-130lm/w	∅ 65*70mm	∅ 55-60mm
D86	LU1208	10w	DC36V	250mA	80-130lm/w	∅ 86*94mm	∅ 75-80mm
	LU1209	12w	DC36V	300mA	80-130lm/w	∅ 86*94mm	∅ 75-80mm
D113	LU1210	15w	DC36V	350mA	80-130lm/w	∅ 113*128mm	∅ 95-105mm
	LU1211	20w	DC36V	500mA	80-130lm/w	∅ 113*128mm	∅ 95-105mm
	LU1212	25w	DC36V	600mA	80-130lm/w	∅ 113*128mm	∅ 95-105mm





# Wall Washer LED Downlight Square version



► **HOUSING COLOR**



► **CCT**



► **CRI**



► **DRIVER**



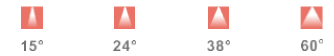
► **DIMMING CONTROL**

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► **OPTICS & BEAM ANGLE**

PC Lens+reflector



► **LED CHIP**



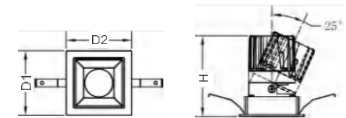
► **Material**

ADC12 Die cast Aluminum

► **WARRANTY**

3-5 years

► **CONSTRUCTION SIZE**



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D1*D2*H)	Cut out
D65	LU1213	5w	DC36V	150mA	80-130lm/w	∅ 65*65*70mm	∅ 55*55mm
	LU1214	8w	DC36V	200mA	80-130lm/w	∅ 65*65*70mm	∅ 55*55mm
D85	LU1215	10w	DC36V	250mA	80-130lm/w	∅ 85*85*94mm	∅ 75*75mm
	LU1216	12w	DC36V	300mA	80-130lm/w	∅ 85*85*94mm	∅ 75*75mm
D113	LU1217	15w	DC36V	350mA	80-130lm/w	∅113*113*128mm	∅ 95*95mm
	LU1218	20w	DC36V	500mA	80-130lm/w	∅113*113*128mm	∅ 95*95mm
	LU1219	25w	DC36V	600mA	80-130lm/w	∅113*113*128mm	∅ 95*95mm





## Wall Washer LED Downlight Round trimless version



### ▶ HOUSING COLOR



### ▶ CCT



### ▶ CRI



### ▶ DRIVER



### ▶ DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ▶ OPTICS & BEAM ANGLE

PC Lens+reflector



### ▶ LED CHIP



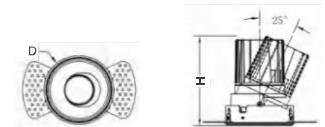
### ▶ Material

ADC12 Die cast Aluminum

### ▶ WARRANTY

3-5 years

### ▶ CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D55	LU1220	5w	DC36V	150mA	80-130lm/w	∅ 55*70mm	∅ 55-60mm
	LU1221	8w	DC36V	200mA	80-130lm/w	∅ 55*70mm	∅ 55-60mm
D75	LU1222	10w	DC36V	250mA	80-130lm/w	∅ 75*94mm	∅ 75-80mm
	LU1223	12w	DC36V	300mA	80-130lm/w	∅ 75*94mm	∅ 75-80mm
D100	LU1224	15w	DC36V	350mA	80-130lm/w	∅ 95*128mm	∅ 100-105mm
	LU1225	20w	DC36V	500mA	80-130lm/w	∅ 95*128mm	∅ 100-105mm
	LU1226	25w	DC36V	600mA	80-130lm/w	∅ 95*128mm	∅ 100-105mm



# Wall Washer LED Downlight Square trimless version



### ► HOUSING COLOR



### ► CCT



### ► CRI



### ► DRIVER



### ► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ► OPTICS & BEAM ANGLE

PC Lens+reflector



### ► LED CHIP



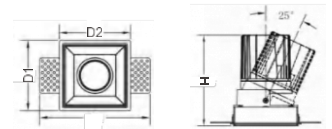
### ► Material

ADC12 Die cast Aluminum

### ► WARRANTY

3-5 years

### ► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D1*D2*H)	Cut out
D55	LU1227	5w	DC36V	150mA	80-130lm/w	∅ 55*55*70mm	∅ 55*55mm
	LU1228	8w	DC36V	200mA	80-130lm/w	∅ 55*55*70mm	∅ 55*55mm
D75	LU1229	10w	DC36V	250mA	80-130lm/w	∅ 75*55*94mm	∅ 75*75mm
	LU1230	12w	DC36V	300mA	80-130lm/w	∅ 75*55*94mm	∅ 75*75mm
D100	LU1231	15w	DC36V	350mA	80-130lm/w	∅ 95*95*128mm	∅ 100*100mm
	LU1232	20w	DC36V	500mA	80-130lm/w	∅ 95*95*128mm	∅ 100*100mm
	LU1233	25w	DC36V	600mA	80-130lm/w	∅ 95*95*128mm	∅ 100*100mm

# LED GIMBAL DOWNLIGHT





## Second Generation Gimbal Downlight Round Version

CE RoHS



### ► HOUSING COLOR



### ► OPTICS & BEAM ANGLE

PC Lens+reflector



### ► CCT



### ► LED CHIP



### ► CRI



### ► Material

ADC12 Die cast Aluminum

### ► DRIVER



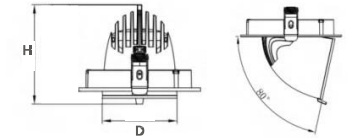
### ► WARRANTY

3-5 years

### ► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

### ► CONSTRUCTION SIZE



Input voltage: AC200-240V/AC100-240V 50/60Hz

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D140	LU1234	15w	DC36V	350mA	100-130lm/w	∅ 140*114mm	∅ 125mm
	LU1235	20w	DC36V	500mA	100-130lm/w	∅ 140*114mm	∅ 125mm
	LU1236	25w	DC36V	600mA	100-130lm/w	∅ 140*114mm	∅ 125mm
D160	LU1237	25w	DC36V	600mA	100-130lm/w	∅ 160*130mm	∅ 145mm
	LU1238	30w	DC36V	700/750mA	100-130lm/w	∅ 160*130mm	∅ 145mm
	LU1239	35w	DC36V	800mA	100-130lm/w	∅ 160*130mm	∅ 145mm
D190	LU1240	30w	DC36V	700/750mA	100-130lm/w	∅ 190*154mm	∅ 175mm
	LU1241	40w	DC36V	900mA	100-130lm/w	∅ 190*154mm	∅ 175mm
	LU1242	45w	DC36V	1050mA	100-130lm/w	∅ 190*154mm	∅ 175mm





## Second Generation Gimbal Downlight Square Version

CE RoHS

L

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D140	LU1243	15w	DC36V	350mA	80-140lm/w	∅ 140*140*114mm	∅ 125*125mm
	LU1244	20w	DC36V	500mA	80-140lm/w	∅ 140*140*114mm	∅ 125*125mm
	LU1245	25w	DC36V	600mA	80-140lm/w	∅ 140*140*114mm	∅ 125*125mm
D140	LU1246	30w	DC36V	700/750mA	80-140lm/w	∅ 140*280*114mm	∅ 125*265mm
	LU1247	40w	DC36V	1000mA	80-140lm/w	∅ 140*280*114mm	∅ 125*265mm
	LU1248	50w	DC36V	1200mA	80-140lm/w	∅ 140*280*114mm	∅ 125*265mm
D140	LU1249	45w	DC36V	1050mA	80-140lm/w	∅ 140*420*114mm	∅ 125*405mm
	LU1250	60w	DC36V	1400mA	80-140lm/w	∅ 140*420*114mm	∅ 125*405mm
	LU1251	75w	DC36V	1800mA	80-140lm/w	∅ 140*420*114mm	∅ 125*405mm
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D160	LU1252	25w	DC36V	600mA	80-140lm/w	∅ 160*160*130mm	∅ 145*145mm
	LU1253	30w	DC36V	700/750mA	80-140lm/w	∅ 160*160*130mm	∅ 145*145mm
	LU1254	35w	DC36V	850mA	80-140lm/w	∅ 160*160*130mm	∅ 145*145mm
D160	LU1255	50w	DC36V	1200mA	80-140lm/w	∅ 160*320*130mm	∅ 145*305mm
	LU1256	60w	DC36V	1400mA	80-140lm/w	∅ 160*320*130mm	∅ 145*305mm
	LU1257	70w	DC36V	1600mA	80-140lm/w	∅ 160*320*130mm	∅ 145*305mm
D160	LU1258	75w	DC36V	1800mA	80-140lm/w	∅ 160*480*130mm	∅ 145*465mm
	LU1259	90w	DC36V	2100mA	80-140lm/w	∅ 160*480*130mm	∅ 145*465mm
	LU1260	105w	DC36V	2500mA	80-140lm/w	∅ 160*480*130mm	∅ 145*465mm
Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D190	LU1261	30w	DC36V	700/750mA	80-140lm/w	∅ 190*190*154mm	∅ 175*175mm
	LU1262	40w	DC36V	950mA	80-140lm/w	∅ 190*190*154mm	∅ 175*175mm
	LU1263	45w	DC36V	1050mA	80-140lm/w	∅ 190*190*154mm	∅ 175*175mm
D190	LU1264	60w	DC36V	1400mA	80-140lm/w	∅ 190*380*154mm	∅ 175*365mm
	LU1265	80w	DC36V	1900mA	80-140lm/w	∅ 190*380*154mm	∅ 175*365mm
	LU1266	90w	DC36V	2100mA	80-140lm/w	∅ 190*380*154mm	∅ 175*365mm
D190	LU1267	90w	DC36V	2100mA	80-140lm/w	∅ 190*570*154mm	∅ 175*555mm
	LU1268	120w	DC36V	2850mA	80-140lm/w	∅ 190*570*154mm	∅ 175*555mm
	LU1269	135w	DC36V	3150mA	80-140lm/w	∅ 190*570*154mm	∅ 175*555mm



## Adjustable LED Downlight Round Version

CE RoHS



### ▶ HOUSING COLOR



### ▶ OPTICS & BEAM ANGLE

Lens



### ▶ CCT



### ▶ LED CHIP



### ▶ CRI



### ▶ Material

ADC12 Die cast Aluminum

### ▶ DRIVER



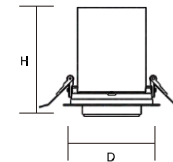
### ▶ WARRANTY

3-5 years

### ▶ DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D90	LU1270	10w	DC36V	250mA	100-130lm/w	∅ 90*92mm	∅ 75mm
D115	LU1271	15w	DC36V	350mA	100-130lm/w	∅ 115*120mm	∅ 95mm
D135	LU1272	20w	DC36V	500mA	100-130lm/w	∅ 135*140mm	∅ 115mm
	LU1273	25w	DC36V	600mA	100-130lm/w	∅ 135*140mm	∅ 115mm
D160	LU1274	30w	DC36V	700/750mA	100-130lm/w	∅ 160*150mm	∅ 145mm
	LU1275	35w	DC36V	800mA	100-130lm/w	∅ 160*150mm	∅ 145mm



## Adjustable LED Downlight Square Version

CE RoHS



### ► HOUSING COLOR



### ► CCT



### ► CRI



### ► DRIVER

TRIDONIC OSRAM E•XE TCL PHILIPS

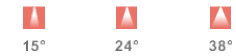
### ► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

### ► OPTICS & BEAM ANGLE

Lens



### ► LED CHIP



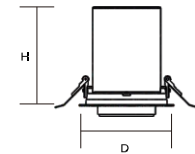
### ► Material

ADC12 Die cast Aluminum

### ► WARRANTY

3-5 years

### ► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D90	LU1276	10w	DC36V	250mA	100-130lm/w	∅ 90*90*92mm	∅ 75*75mm
D115	LU1277	15w	DC36V	350mA	100-130lm/w	∅ 115*115*120mm	∅ 95*95mm
D140	LU1278	20w	DC36V	500mA	100-130lm/w	∅ 140*140*140mm	∅ 115*155mm
	LU1279	25w	DC36V	600mA	100-130lm/w	∅ 140*140*140mm	∅ 115*115mm
D160	LU1280	30w	DC36V	700/750mA	100-130lm/w	∅ 160*160*150mm	∅ 145*145mm
	LU1281	35w	DC36V	800mA	100-130lm/w	∅ 160*160*150mm	∅ 145*145mm



# Adjustable LED Downlight 2 head Square Version

CE RoHS



► HOUSING COLOR



► CCT



► CRI



► DRIVER

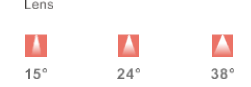


► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable

Input voltage: AC200-240V/AC100-240V 50/60Hz

► OPTICS & BEAM ANGLE



► LED CHIP



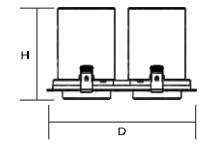
► Material

ADC12 Die cast Aluminum

► WARRANTY

3-5 years

► CONSTRUCTION SIZE



Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D90	LU1282	2*10w	DC36V	500mA	100-130lm/w	∅ 90*170*92mm	∅ 75*155mm
D115	LU1283	2*15w	DC36V	700mA	100-130lm/w	∅ 115*210*120mm	∅ 95*190mm
D140	LU1284	2*20w	DC36V	1000mA	100-130lm/w	∅ 140*250*140mm	∅ 120*230mm
	LU1285	2*25w	DC36V	1200mA	100-130lm/w	∅ 140*250*140mm	∅ 120*230mm
D160	LU1286	2*30w	DC36V	1400mA	100-130lm/w	∅ 160*300*150mm	∅ 145*280mm
	LU1287	2*35w	DC36V	1600mA	100-130lm/w	∅ 160*300*150mm	∅ 145*280mm



# Grille LED Downlight

CE RoHS



► HOUSING COLOR



► OPTICS & BEAM ANGLE

PC Lens+reflector



► CCT



► LED CHIP



► CRI



► Material

ADC12 Die cast Aluminum

► DRIVER

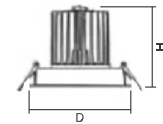


► WARRANTY

3-5 years

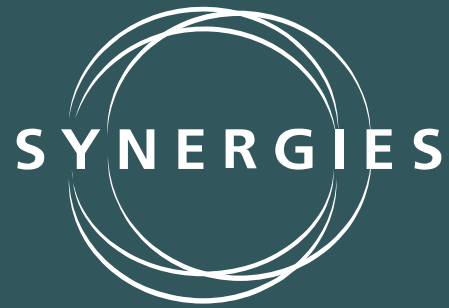
► DIMMING CONTROL

	0/1 – 10V dimmable		Phase dimmable (Triac)
<b>DALI</b>	DALI dimmable	<b>RF</b>	2.4G/RF dimmable
<b>ZigBee</b>	ZigBee dimmable	<b>BLE</b>	BLE dimmable



Input voltage: AC200-240V/AC100-240V 50/60Hz

Series	Item Code	Power	LED Voltage	Current	Efficiency	Dimension (D*H)	Cut out
D160	LU1288	20w	DC36V	500mA	100-130lm/w	∅ 160*126mm	∅ 150mm
	LU1289	25w	DC36V	600mA	100-130lm/w	∅ 160*126mm	∅ 150mm
	LU1290	30w	DC36V	700/750mA	100-130lm/w	∅ 160*126mm	∅ 150mm
D175	LU1291	20w	DC36V	500mA	100-130lm/w	∅175*175*141mm	∅160*160mm
	LU1292	25w	DC36V	600mA	100-130lm/w	∅175*175*141mm	∅160*160mm
	LU1293	30w	DC36V	700/750mA	100-130lm/w	∅175*175*141mm	∅160*160mm
D330	LU1294	40w	DC36V	1000mA	100-130lm/w	∅330*175*141mm	∅320*160mm
	LU1295	50w	DC36V	1200mA	100-130lm/w	∅330*175*141mm	∅320*160mm
	LU1296	60w	DC36V	1400mA	100-130lm/w	∅330*175*141mm	∅320*160mm



Synergies Middle East Europe Trading and Manufacturing Budapest, Hungary.

**Europe  
Head Office**

+36703355255

Opening Hour : 9h00 to 17h00

From Monday to Friday

Email : [infoeu@synergieshu.com](mailto:infoeu@synergieshu.com)

**Hungary  
Factory**

+3670407770

Opening Hour : 9h00 to 17h00

From Monday to Friday

Email : [infoeu@synergieshu.com](mailto:infoeu@synergieshu.com)

[www.synergieshu.com](http://www.synergieshu.com)