INDOOR



LED Lighting Catalog

















Panel Lights

Down Lights

Spot Lights

Tube Lights

High Bay

Corn Lights

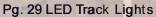
Strip & Tape Lights

Track Lights

Dimmers



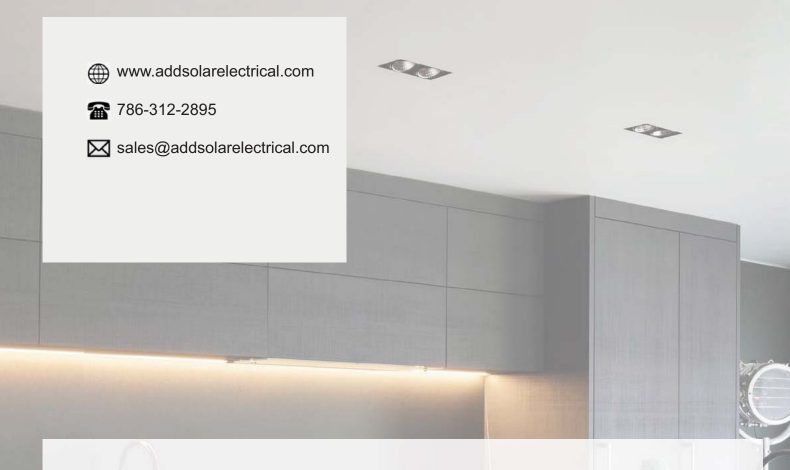












LED INDOOR LIGHTING APPLICATIONS

Indoor lighting is essential to any living or work space. It improves task performance, energy levels, visibility, well-being, property value, and most importantly creates lively community centers where people want to gather.

- 1. The Brighter, The Better: Human nature is driven torwards light. A well-lit business extends a reputation of trust and transparency allowing your customer to purchase in higher volume more confidently.
- 2. Task Performance: Lighting allows you to see better, feel better, and increase your awareness allowing individuals to multiply their productivity
- 3. LED Efficiency: An optimal LED lasts up to 100,000+ hours (35 years if used 8 hours per day), reduce your electrical costs by up to 70%, require zero maintenence with extreme durability to vibrations and impacts, and have extremely high efficacy allowing one led fixture to replace three fixtures of other technologies

Our extended warranty terms ensure issue-free lighting. We know our products are built with the highest quality materials and have the warranty and after-sales support to prove it.



This symbol displays the reccomended hours of lifetime for the fixture before seeing degradation usually signifying that the light is built with quality materials.



An international qualication that signifies performance and energy efficiency standards. Products that are DLC Listed get access to national and state rebates.



This symbol is the beam angle of the light. The higher the beam angle the more area the light hits. The less the beam angle, the tighter the light is creating spot light effects.



RoHS certifies a product to be free from hazardous materials such as lead, mercury, and others to ensure a safer environment.



Color Rendering Index is the quantifiable measurement of the light's ability to reveal true colors of objects. High CRI lighting illuminates trueto-life vivid colors of the world around you.



Power Factor is the ratio of electricity that passes through the circuit to supply the light. Higher percentages mean more efficient lighting.



Working temperature describes the optimal temperature range the light should function within.



UL and ETL Certifications are required for commercial constructions. They are a symbols that indicate that the product has passed through rigorous

safety testing before reaching the market.



Dimmable. The lighting fixture includes a dimmable driver. A dimming control can be bought separately to dim the lights.



The IP rating is used to define levels of sealing effectiveness. The first digit (6) indicates protection against the ingress of dust and all other solid objects. The second digit (5) indicates protection against low pressure jets of water from any direction.



Energy Star certifies that products meet strict standards of energy efficiency. Certified products lead the market in efficient lighting.



Input Voltage describes the incoming voltage needed to power the fixture.



An opt-in program for lighting businesses which commit to testing their products at certified labs and therefore report true performance results. Facts such as lumen output, lumen/watt, CRI, and CCT.



Complies with California's Title 24 Building Energy Efficiency Standards. The fixture preserves outdoor and indoor environmental quality.



The fixture is moving very quickly o ffour shelves. Call in to see how many we have in stock.



LUMIPRO Lighting is a LED fixture manufacturer that is known for their quality, longetivity, and performance. All fixtures are ensured to have passed through extreme quality control before being distributed to sellers.



CALL: 786-312-2895 online

www.addsolarelectrical.com

BENEFITS

- 1) Access to 1000+ led lighting products
- 2) Same-Day Delivery and **Pickup**
- 3) Installation service



UD & UL Series LED Panel Light

The LUMIPRO UD Series offers unmatched reliability. It has passed all NRTL lab certifications for performance and safety.

The UD Series will withstand a minimum of 27.39 years (80,000 hours) with regular usage of 8 hours per day.

Product Specifications

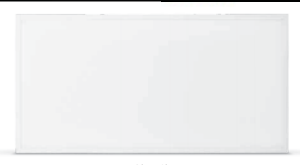
- UL, cUL, DLC, LM-80, CE, and RoHS certified.
- Input Voltage: 100-277VAC 50/60Hz
- Full range dimming 0~10V
- Used as lay-in or hanging panel light fixture only

Construction

- 6063 Aerospace Aluminium construction
- PMMA LGP diffuser creates an even uniform glow
- LM-80 SMD2835 LED Chips
- UL approved driver
- · Flicker free and instant on
- · Warranty: 5 years

Applications: School, Lobby, Hotel, Mall, Supermarket, Restaurant, Commercial Office

sku	wattage	color	lumens				
		2'x4'					
9-P2'x4'-50W-UD	50	Daylight White 5000K	5250 lm				
9-P2'x4'-50WH-UD	50	Daylight White 5000K	6500 lm				
9-P2'X4'-60W-UL	60	Daylight White 5000K	6600 lm				
	2'x2'						
9-P2'x2'-36W-UL	36	Daylight White 5000K	3600 lm				
9-P2'x2'-40W-UL	40	Daylight White 5000K	4000 lm				
9-P2'x2'-40W-UL-J	40	Daylight White 5000K	4400 lm				
		1'x4'					
9-P1'x4'-36W-UL	36	Daylight White 5000K	3600 lm				
9-P1'x4'-40W-UL	40	Daylight White 5000K	5200 lm				
Wire Hanging Accessories							
9-PZ/Wire 4x wire hang mounts 4x 2m hanging wire							



2' x 4'



1' x 4'





Multi purpose hooks used for suspended or lay-in install

2' x 2'





9-P2'x2'-40W-UL-J with Wire Hanging Kit

9-PZ/Wire





increase employee productivity



























The PMALLGGP Acrylic diffusers effects can be seen. Each panel light is perfectly uniform because the diffuser absorbs all incoming light and distributes it evenly.

UD Series L ED Troffer Light

The LUMIPRO UD Series offers unmatched reliability. It haspassedallNRTLla ...b certifications for performance and safety.

The UD Series will withstand a minimum of 27.39 years (80,000 hours) with regular usage of 8 hours per day.

Product Specifications

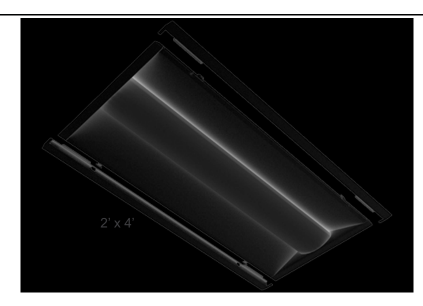
- UL, cUL, DLC, LM-80, CE, and RoHS certified.
- Input Voltage: 120-277VAC 50/60Hz
- Full range dimming 0~10V, flicker free
- · Used as lay-in or hanging panel light fixture only

Construction

- Iron body construction, only 65mm thickness
- · UL approved driver
- · Flicker free and instant on
- IP20 rating
- · Warranty: 5 years

Applications: School, Lobby, Hotel, Mall, Supermarket, Restaurant, Commercial Office

sku	wattage	color	lumens		
2'x4'					
9-T2'x4'-50W-UD	50	Daylight White 5000K	6250 lm		
2'x2'					
9-T2'x2'-40W-UD	40	Daylight White 5000K	5000 lm		





































H Series LED Panel Light

The H Series replicates has a prismatic cover that reduces glare.

The H Series will withstand a minimum of 17.12 years (50,000 hours) with regular usage of 8 hours per day.

Product Specifications

- · CE and RoHS certified.
- Input Voltage: 100-277VAC 50/60Hz
- Prismatic cover reduces glare
- · Warranty: 1 year

sku	dimensions	wattage	color	lumens			
9-P2'x4'-60W-H	2' x 4'	60	Cool White 6000K				
9-P2'x2'-30W-H	2' x 2'	30	Cool White 6000K				
9-P1'x4'-40W-H	1' x 4'	40	Cool White 6000K				
9-P1'x2'-20W-H	1' x 2'	20	Cool White 6000K				
9-P1'x1'-12W-H	1' x 1'	12	Cool White 6000K				
Wire Hanging Accessories							
9-PZ/Wire	4x wire hang mounts 4x 2m hanging wire						





















2' x 4'



1' x 4'



2' x 2'

FRAME Series LED Panel Light

The FRAME Series is a hollow panel that illuminates from the frame edge. The middle of your ceiling tile will be exposed.

Product Specifications

- · CE and RoHS certified.
- Input Voltage: 100-277VAC 50/60Hz
- · Warranty: 1 year

sku	dimensions	wattage	color	lumens
9-P2'x2'-F40W	2' x 2'	40	Cool White 6000K	3200 lm























Panel Light Wall Mount Frame

Mount behind your panel light to allow direct wall or ceiling mount.

Instructions

- 1) Screw wall mount frame into ceiling or wall
- 2) Panel light hooks onto wall mount frame

sku	dimensions
9-PF2'x4'	2' x 4' x 2"
9-PF2'x2'	1' x 2' x 2"
9-PF1'x4'	1' x 4' x 2"





E Series

IC Rated Junction-Box Driver Slim LED Recessed Ceiling Light

The LLLW IPPROES & ieries has an IC rated junction box driver separate from the body allowing for installation in tight spaces.

IC rated products are safe to install directly into insulation.

The E Series will last a minimum of 26 years with regular usage of 8 hours per day. 75,000 LED Lifetime Hours.

Certifications

- ETL Certified
- Energy Star Awarded
- IC Type rated for insulation
- Conforms to UL STD. 1598
- Certified to CSA STD. C22.2 NO.250.0
- RoHS Mercury Free

Product Specifications

- Triac-Dimmable
- Suitable for damp locations
- Separate IC Type J-Box driver
- 3000K or 5000K Daylight White
- 65±10% lumen/watt
- L70>75,000 LED Lifetime Hours
- Input Power: 100~130 VAC
- Color Rendering Index: >80%
- Power Factor: >90%
- Beam Angle: 120°

Construction

- Full aluminum body with polycarbonate lens
- 3 year warranty

Dimmer Compatibility:

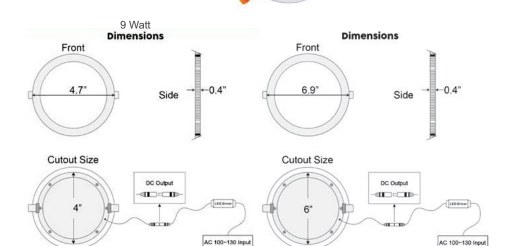
LUTRON:MACL-153M-WH,DVCL-153P,DVLV-600P-WH-CSA,D-603PGH,AY-600P-WH-CSA,D-600P-WH LEVITON:6683-IW,6633-POG,6681-W,6613-PLW,6631,6621 EATON:SAL06P

LUMIPRO: C-ACD-TP110













sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
			Round			
A-E4"-R9W-D	9	Daylight White 5000K	4.7"	4"	550 lm	Yes
A-E4"-R9WW-D	9	Warm White 3000K	4.7"	4"	550 lm	Yes
A-E6"-R12W-D	12	Daylight White 5000K	6.9"	6"	800 lm	Yes
A-E6"-R12WW-D	12	Warm White 3000K	6.9"	6"	800 lm	Yes
			Square			
A-E4"-S9W-D	9	Daylight White 5000K	4.7"	4"	550 lm	Yes
A-E4"-S9WW-D	9	Warm White 3000K	4.7"	4"	550 lm	Yes
A-E6"-S12W-D	12	Daylight White 5000K	6.9"	6"	550 lm	Yes
A-E6"-S12WW-D	12	Warm White 3000K	6.9"	6"	550 lm	Yes

























C Series

On-Board Junction Box LED Recessed Ceiling Light

The LUMIPRO C Series is ETL Certified, Energy Star Awarded, and carries an on-board junction box making safety a top priority.

DOB (Driver On Board) technology removes the driver housing and implements it directly on the chip board for higher efficiency.

The C Series lasts a minimum of 26 years with regular usage of 8 hours per day. 75,000 LED Lifetime Hours.

Certifications

ETL Certified, Energy Star Awarded, Title 24 Approved, FCC Approved, Lighting Facts Partner, IES LM79 Approved, RoHS Mercury Free, Complies with NEC

Product Specifications

- Dimmable and Instant On | DOB technology
- On-Board Junction Box
- 4000K or 5000K Daylight White
- 90 lumen/watt
- L70>75,000 LED Lifetime Hours
- Input Power: 120VAC
- Color Rendering Index: >90%
- Power Factor: >90% Beam Angle: 120°

Construction

- Full aluminum body with aluminum clamps
- Aluminum lip painted white
- · Aluminum junction box with standard knockouts
- 3 year warranty



sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
		Rour	ıd			
A-C4"-S10W	10	Daylight White 5000K	5"	4"	830 lm	Yes
A-C4"-S10DW	10	Daylight White 4000K	5"	4"	830 lm	Yes
A-C6"-S15W	15	Daylight White 5000K	7.5"	5.5"	1150 lm	Yes
A-C6"-S15DW	15	Daylight White 4000K	7.5"	5.5"	1150 lm	Yes
		Squa	re			
A-C4"-R10W	10	Daylight White 5000K	5.5"	4"	900 lm	Yes
A-C4"-R10W-P	10	Daylight White 5000K	5.5"	4"	900 lm	Yes
A-C4"-R10DW	10	Daylight White 4000K	5.5"	4"	900 lm	Yes
A-C4"-R10DW-P	10	Daylight White 4000K	5.5"	4"	900 lm	Yes
A-C6"-R15W	15	Daylight White 5000K	7.75"	5.5"	1350 lm	Yes
A-C6"-R15DW	15	Daylight White 4000K	7.75"	5.5"	1350 lm	Yes
A-C8"-R25W	25	Daylight White 5000K	9"	7"	2250 lm	Yes
A-C8"-R25DW	25	Daylight White 4000K	9"	7"	2250 lm	Yes

















PF >90 CRI >80 Dimmable









R Series

Retrofit E27 SockeELED Ceiling Light

The LUMIPRORSeries 3 has an E27 socket to easily fit into your existing 4" or 6" ceiling light cans. Ideal for retrofit installations.

The R Series lasts a minimum of 26 years with regular usage of 8 hours per day.

Certifications

- ETL Certified
- Energy Star Awarded
- FCC Approved
- Lighting Facts Partner
- LM79 Approved
- LM80 Approved
- Complies with NEC
- RoHS Mercury Free

Product Specifications

- Dimmable and Instant On
- E27 retrofit socket
- 4000K or 5000K Daylight White
- SMD2835 Chips
- 90 lumen/watt
- L70>75,000 LED Lifetime

Hours

• Input Power: 120VAC

Color Rendering Index: >90%

Power Factor: >90%Beam Angle: 120°



- Polycarbonate body
- Aluminum clamps
- 3 year warranty





























BL Series

Blue Surround LED Recessed Ceiling Light

The BL Series has a blue surround glow with a central white light. 3 different color modes can be switched by turning the light on and o ffrapidly.

- 1. Only Blue
- 2. Only White
- 3. Blue & White













sku	wattage	color	light diameter	cutout diameter	lumens
		Round			
A-BL4-R6W	6	3W white + 3W blue boder	4"	3.25"	540 lm
A-BL5.75-R9W	9	6W white + 3W blue border	5.75"	4.75"	810 lm
A-BL7.5-R16W	16	12W white + 4W blue border	7.5"	6.5"	1440 lm
A-BL9.5-R24W	24	18W white + 6W blue border	9.5"	8.25"	2160 lm
		Square			
A-BL4-S6W	6	3W white + 3W blue boder	4"	3.25"	540 lm
A-BL5.75-S9W	9	6W white + 3W blue border	5.75"	4.75"	810 lm
A-BL7.5-S16W	16	12W white + 4W blue border	7.5"	6.5"	1440 lm
A-BL9.5-S24W	24	18W white + 6W blue border	9.5"	8.25"	2160 lm













PF >90 CRI >80

GL Series Glass Edge LED Recessed Ceiling Light

The GL Series has a glass edge giving an elegant look and feel to your space.

Optional 3 Color Mode allows the fixture to have 3000K, 5000K, and 6000K CCT all in one fixture. Simply switch the light on and o ffrapidly to alternate between CCT.



sku	wattage	color	light diameter	cutout diameter	lumens	dimmable		
	Round							
A-GL3.75-R6W	6	Cool White 6000K	3.75"	2.75"	540 lm	No		
A-GL3.75-R6WW	6	Warm White 3000K	3.75"	2.75"	540 lm	No		
A-GL6.25-R12W	12	Cool White 6000K	6.25"	4.75"	1080 lm	No		
A-GL6.25-R12WW	12	Warm White 3000K	6.25"	4.75"	1080 lm	No		
A-GL3.75-R6W-D	6	Cool White 6000K	3.75"	2.75"	540 lm	Yes		
A-GL3.75-R6WW-D	6	Warm White 3000K	3.75"	2.75"	540 lm	Yes		
A-GL6.25-R12W-D	12	Cool White 6000K	6.25"	4.75"	1080 lm	Yes		
A-GL6.25-R12WW-D	12	Warm White 3000K	6.25"	4.75"	1080 lm	Yes		
		Square						
A-GL3.75-S6W	6	Cool White 6000K	3.75"	2.75"	540 lm	Yes		
A-GL3.75-S6WW	6	Warm White 3000K	3.75"	2.75"	540 lm	Yes		
A-GL6.25-S12W	12	Cool White 6000K	6.25"	4.75"	1080 lm	Yes		
A-GL6.25-S12WW	12	Warm White 3000K	6.25"	4.75"	1080 lm	Yes		
		Round - 3 Colo	r Mode					
A-GL3.75"-R6X	6	3 Color Mode	3.75"	2.75"	540 lm	No		
A-GL6.25"-R12X	12	3 Color Mode	6.25"	4.75"	1080 lm	No		
A-GL8"-R18X	18	3 Color Mode	8"	6.25"	1620 lm	No		
		Square - 3 Cold	or Mode					
A-GL3.75"-S6X	6	3 Color Mode	3.75"	2.75"	900 lm	No		
A-GL6.25"-S12X	12	3 Color Mode	6.25"	4.75"	900 lm	No		
A-GL8"-S18X	18	3 Color Mode	8"	6.25"	1350 lm	No		





SOUR DAYIGH WINE

6000K Cool White













PF >90 CRI >80



Ohana Sushi is a local business in Doral that came to us for an LED Lighting solution for their restaurant. Featured here is our Square GL Series LED Ceiling Light.



T Series

ConcaveSlim Recesesed LED Ceiling Light

The LUMIPRO T Series is the newest edition of our slim ceiling light offering great price to light ratio.

Product Specifications

- · CE Certified and RoHS Mercury Free
- · Slim 1/8th" edge
- Signature neon orange backing and clamps
- Slight lens concave
- Improved driver retention
- 1 year warranty























PF > 90 CRI > 80

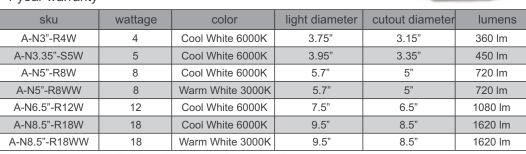
N Series Concave LED Ceiling Light

The N Series is your basic everyday LED ceiling light. It has a concave lens and houses all the ideal specifications of a reliable ceiling light at an economical price.

The N Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Certifications

- · CE Certified and RoHS Mercury Free
- Slight lens concave
- 2/8th" edge
- 1 year warranty















PF >90 CRI >80







F Series

Adjustable Cut-Out Hole Surface Mount LED Ceiling Li

The LUMIPRO F Series has an adjustable cut-out making any hole size compatible with this fixture.

Product Specifications

- CE Certified and RoHS Mercury Free
- Adjustable sliding cut-out hole system
- Flat disc design juts out 0.5" from the ceiling
- Aluminum body
- Polycarbonate lens and trim
- 1 year warranty





Adjustable Cut-Out Hole

sku	wattage	color	light diameter	cutout diameter	lumens	dimmable		
Round								
A-F3.75"-R6W	6	Cool White 6500K	3.8"	2" ~ 3.25"	450	No		
A-F3.75"-R6WW	6	Warm White 3000K	3.8"	2" ~ 3.25"	450	No		
A-F4.5"-R8W	8	Cool White 6500K	4.5"	2" ~ 4"	600	No		
A-F4.5"-R8WW	8	Warm White 3000K	4.5"	2" ~ 4"	600	No		
A-F6.75"-R15W	15	Cool White 6500K	6.75"	2" ~ 7"	1125	No		
A-F6.75"-R15WW	15	Warm White 3000K	6.75"	2" ~ 7"	1125	No		
A-F9"-R20W	20	Cool White 6500K	9"	2" ~ 8.3"	1500	No		
A-F9"-R20WW	20	Warm White 3000K	9"	2" ~ 8.3"	1500	No		
		S	quare					
A-F3.75"-S6W	6	Cool White 6500K	3.8"	2" ~ 3.25"	450	No		
A-F3.75"-S6WW	6	Warm White 3000K	3.8"	2" ~ 3.25"	450	No		
A-F4.5"-S8W	8	Cool White 6500K	4.5"	2" ~ 4"	600	No		
A-F4.5"-S8WW	8	Warm White 3000K	4.5"	2" ~ 4"	600	No		
A-F6.75"-S15W	15	Cool White 6500K	6.75"	2" ~ 7"	1125	No		
A-F6.75"-S15WW	15	Warm White 3000K	6.75"	2" ~ 7"	1125	No		
A-F9"-S20W	20	Cool White 6500K	9"	2" ~ 8.3"	1500	No		
A-F9"-S20WW	20	Warm White 3000K	9"	2" ~ 8.3"	1500	Yes		













PF >60 CRI >80

G Series Square Grid LED Ceiling Light

The G Series has gloss silver grids that encase LED chips facing downwards creating a unique lighting effect and reducing glare.

The G Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Product Specifications

- CE Certified and RoHS Mercury Free
- Full aluminum body
- Gloss silver grids with clear lens
- Polycarbonate edge
- 1 year warranty



A-G6"-S9W



sku	wattage	color	light diameter	cutout diameter	lumens
A-G6"-S9W	9	Cool White 6000K	5.9"	5.3"	810 lm
A-G6"-S9WW	9	Warm White 3000K	5.9"	5.3"	810 lm
A-G6.5-S16W	16	Cool White 6000K	7.1"	6.5"	1440 lm
A-G6.5-S16WW	16	Warm White 3000K	7.1"	6.5"	1440 lm
A-G7.68-S25W	25	Cool White 6000K	8.55"	7.7"	2160 lm
A-G7.68-S25WW	25	Warm White 3000K	8.55"	7.7"	2160 lm











PF > 90 CRI > 80



A-G7.68"-S25W

U Series Surface Mount Under Ceiling LED Downlight

The U Series is a surface mounted downight requiring no cut-out holes. This allows you to install it onto any location where space is limited.

The U Series lasts a minimum of 17 years with regular usage of 8 hours per day. (50,000 LED hour lifetime).

Product Specifications

- CE Certified
- RoHS Mercury Free
- Ceiling mounted frame
- 3000K or 6000K
- Dimmable option
- 90 lumen/watt
- L70>50,000 LED Lifetime Hours
- Input Power: 85~265VAC
- Color Rendering Index: >80%
- Power Factor: >90%
- Beam Angle: 120°
- Full aluminum body
- Two-piece: Ceiling mount bracket and light fixture included
- 1 year warranty



U Series mounted in a damp location in front of an outdoor doorway facing the intercom.

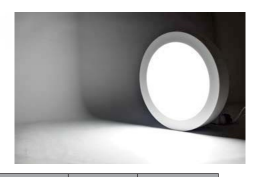


A-U4.75"-S6W



Surface Mount Bracket comes with included screws





sku	wattage	color	light diameter	cutout diameter	lumens	dimmable	
	Round						
A-U4.75"-R6W	6	Cool White 6000K	4.75"	Ceiling Mounted	540 lm	No	
A-U4.75"-R6WW	6	Warm White 3000K	4.75"	Ceiling Mounted	540 lm	No	
A-U6.75"-R12W	12	Cool White 6000K	6.75"	Ceiling Mounted	1080 lm	No	
A-U6.75"-R12WW	12	Warm White 3000K	6.75"	Ceiling Mounted	1080 lm	No	
A-U8.75"-R18W	18	Cool White 6000K	8.75"	Ceiling Mounted	1620 lm	No	
A-U8.75"-R18WW	18	Warm White 3000K	8.75"	Ceiling Mounted	1620 lm	No	
A-U4.75"-R6W-D	6	Cool White 6000K	4.75"	Ceiling Mounted	540 lm	Yes	
A-U4.75"-R6WW-D	6	Warm White 3000K	4.75"	Ceiling Mounted	540 lm	Yes	
A-U6.75"-R12W-D	12	Cool White 6000K	6.75"	Ceiling Mounted	1080 lm	Yes	
A-U6.75"-R12WW-D	12	Warm White 3000K	6.75"	Ceiling Mounted	1080 lm	Yes	
A-U8.75"-R18W-D	18	Cool White 6000K	8.75"	Ceiling Mounted	1620 lm	Yes	
A-U8.75"-R18WW-D	18	Warm White 3000K	8.75"	Ceiling Mounted	1620 lm	Yes	
			Square				
A-U4.75"-S6W	6	Cool White 6000K	4.75"	Ceiling Mounted	540 lm	No	
A-U4.75"-S6WW	6	Warm White 3000K	4.75"	Ceiling Mounted	540 lm	No	
A-U6.75"-S12W	12	Cool White 6000K	6.75"	Ceiling Mounted	1080 lm	No	
A-U6.75"-S12WW	12	Warm White 3000K	6.75"	Ceiling Mounted	1080 lm	No	
A-U8.75"-S18W	18	Cool White 6000K	8.75"	Ceiling Mounted	1620 lm	No	
A-U8.75"-S18WW	18	Warm White 3000K	8.75"	Ceiling Mounted	1620 lm	No	
A-U4.75"-S6W-D	6	Cool White 6000K	4.75"	Ceiling Mounted	540 lm	Yes	
A-U4.75"-S6WW-D	6	Warm White 3000K	4.75"	Ceiling Mounted	540 lm	Yes	
A-U6.75"-S12W-D	12	Cool White 6000K	6.75"	Ceiling Mounted	1080 lm	Yes	
A-U6.75"-S12WW-D	12	Warm White 3000K	6.75"	Ceiling Mounted	1080 lm	Yes	
A-U8.75"-S18W-D	18	Cool White 6000K	8.75"	Ceiling Mounted	1620 lm	Yes	
A-U8.75"-S18WW-D	18	Warm White 3000K	8.75"	Ceiling Mounted	1620 lm	Yes	

















S Series

Slim Recessed Ceiling Light

The S Series carries a slim 1/8th" edge that disappears into your ceilings. Extremely slim profile.

The S Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Certifications

- CE Certified
- RoHS Mercury Free

Product Specifications

- San'an LED Chips
- Square or Round
- 3 CCT available
- Dimmable option available (Suffix -D)
- 3 Color Mode option available (Suffix X)
- 90 lumen/watt
- L70>50,000 LED Lifetime Hours
- Input Power: 85~265VAC
- Color Rendering Index: >80%
- Power Factor: >90% Beam Angle: 120°

Construction

- · Aluminum body with polycarbonate lens and edge
- Separate polycarbonate driver
- 1 year warranty













PF >90 CRI >80













85-265 VAG		The second second				
sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
			Round			
A-S3.25-R3W	3	Cool White 6000K	3.25"	2.75"	270 lm	No
A-S3.25-R3WW	3	Warm White 3000K	3.25"	2.75"	270 lm	No
A-S4.25-R4W	4	Cool White 6000K	4.25"	3.75"	360 lm	No
A-S4.25-R4WW	4	Warm White 3000K	4.25"	3.75"	360 lm	No
A-S4.75-R6W	6	Cool White 6000K	4.75"	4.25"	540 lm	No
A-S4.75-R6WW	6	Warm White 3000K	4.75"	4.25"	540 lm	No
A-S5.75-R9W	9	Cool White 6000K	5.75"	5.25"	810 lm	No
A-S5.75-R9WW	9	Warm White 3000K	5.75"	5.25"	810 lm	No
A-S7-R12W	12	Cool White 6000K	7"	6.5"	1080 lm	No
A-S7-R12WW	12	Warm White 3000K	7"	6.5"	1080 lm	No
A-S8-R15W	15	Cool White 6000K	8"	7.5"	1350 lm	No
A-S8-R15WW	15	Warm White 3000K	8"	7.5"	1350 lm	No
A-S8.75-R18W	18	Cool White 6000K	8.75"	8"	1620 lm	No
A-S8.75-R18WW	18	Warm White 3000K	8.75"	8"	1620 lm	No
A-S12-R24W	24	Cool White 6000K	12"	11.25"	2160 lm	No
A-S12-R24WW	24	Warm White 3000K	12"	11.25"	2160 lm	No
i		Ro	und Dimmable			
A-S3.25-R3W-D	3	Cool White 6000K	3.25"	2.75"	270 lm	Yes
A-S3.25-R3WW-D	3	Warm White 3000K	3.25"	2.75"	270 lm	Yes
A-S4.25-R4W-D	4	Cool White 6000K	4.25"	3.75"	360 lm	Yes
A-S4.25-R4WW-D	4	Warm White 3000K	4.25"	3.75"	360 lm	Yes
A-S4.75-R6W-D	6	Cool White 6000K	4.75"	4.25"	540 lm	Yes

sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
		Round Dir	mmable continue	d		
A-S4.75-R6WW-D	6	Warm White 3000K	4.75"	4.25"	540 lm	Yes
A-S5.75-R9W-D	9	Cool White 6000K	5.75"	5.25"	810 lm	Yes
A-S5.75-R9WW-D	9	Warm White 3000K	5.75"	5.25"	810 lm	Yes
A-S7-R12W-D	12	Cool White 6000K	7"	6.5"	1080 lm	Yes
A-S7-R12WW-D	12	Warm White 3000K	7"	6.5"	1080 lm	Yes
A-S8-R15W-D	15	Cool White 6000K	8"	7.5"	1350 lm	Yes
A-S8-R15WW-D	15	Warm White 3000K	8"	7.5"	1350 lm	Yes
A-S8.75-R18W-D	18	Cool White 6000K	8.75"	8"	1620 lm	Yes
A-S8.75-R18WW-D	18	Warm White 3000K	8.75"	8"	1620 lm	Yes
A-S12-R24W-D	24	Cool White 6000K	12"	11.25"	2160 lm	Yes
A-S12-R24WW-D	24	Warm White 3000K	12"	11.25"	2160 lm	Yes
i I		Round	- 3 Color Mode			
A-S4.75-R6X	6	3 Color Mode	4.75"	4.25"	540 lm	No
A-S5.75-R9X	9	3 Color Mode	5.75"	5.25"	810 lm	No
A-S7-R12X	12	3 Color Mode	7"	6.5"	1080 lm	No
A-S8.75-R18X	18	3 Color Mode	8.75"	8"	1620 lm	No
			Square			
A-S3.25-S3W	3	Cool White 6000K	3.25"	2.75"	270 lm	No
A-S3.25-S3WW	3	Warm White 3000K	3.25"	2.75"	270 lm	No
A-S4.25-S4W	4	Cool White 6000K	4.25"	3.75"	360 lm	No
A-S4.25-S4WW	4	Warm White 3000K	4.25"	3.75"	360 lm	No
A-S4.75-S6W	6	Cool White 6000K	4.75"	4.25"	540 lm	No
A-S4.75-S6WW	6	Warm White 3000K	4.75"	4.25"	540 lm	No
A-S5.75-S9W	9	Cool White 6000K	5.75"	5.25"	810 lm	No
A-S5.75-S9WW	9	Warm White 3000K	5.75"	5.25"	810 lm	No
A-S7-S12W	12	Cool White 6000K	7"	6.5"	1080 lm	No
A-S7-S12WW	12	Warm White 3000K	7"	6.5"	1080 lm	No
A-S8-S15W	15	Cool White 6000K	8"	7.5"	1350 lm	No
A-S8-S15WW	15	Warm White 3000K	8"	7.5"	1350 lm	No
A-S8.75-S18W	18	Cool White 6000K	8.75"	8"	1620 lm	No
A-S8.75-S18WW	18	Warm White 3000K	8.75"	8"	1620 lm	No
A-S12-S24W	24	Cool White 6000K	12"	11.25"	2160 lm	No
A-S12-S24WW	24	Warm White 3000K	12"	11.25"	2160 lm	No
A-S3.25-S3W-D	3	Cool White 6000K	3.25"	2.75"	270 lm	Yes
A-S3.25-S3WW-D	3	Warm White 3000K	3.25"	2.75"	270 lm	Yes
A-S4.25-S4W-D	4	Cool White 6000K	4.25"	3.75"	360 lm	Yes
A-S4.25-S4WW-D	4	Warm White 3000K	4.25"	3.75"	360 lm	Yes
A-S4.75-S6W-D	6	Cool White 6000K	4.75"	4.25"	540 lm	Yes
A-S4.75-S6WW-D	6	Warm White 3000K	4.75"	4.25"	540 lm	Yes
A-S5.75-S9W-D	9	Cool White 6000K	5.75"	5.25"	810 lm	Yes
A-S5.75-S9WW-D	9	Warm White 3000K	5.75"	5.25"	810 lm	Yes
A-S7-S12W-D	12	Cool White 6000K	7"	6.5"	1080 lm	Yes
A-S7-S12WW-D	12	Warm White 3000K	7"	6.5"	1080 lm	Yes
A-S8-S15W-D	15	Cool White 6000K	8"	7.5"	1350 lm	Yes
A-S8-S15WW-D	15	Warm White 3000K	8"	7.5"	1350 lm	Yes
A-S8.75-S18W-D	18	Cool White 6000K	8.75"	8"	1620 lm	Yes
A-S8.75-S18WW-D	18	Warm White 3000K	8.75"	8"	1620 lm	Yes
A-S12-S24W-D	24	Cool White 6000K	12"	11.25"	2160 lm	Yes
A-S12-S24WW-D	24	Warm White 3000K	12"	11.25"	2160 lm	Yes
1	r	Square	- 3 Color Mode			
A-S4.75-S6X	6	3 Color Mode	4.75"	4.25"	540 lm	No
A-S5.75-S9X	9	3 Color Mode	5.75"	5.25"	810 lm	No
A-S7-S12X	12	3 Color Mode	7"	6.5"	1080 lm	No
A-S8.75-S18X	18	3 Color Mode	8.75"	8"	1620 lm	No

Box Series Aluminum Box Encased Adjustable Recessed LED Spot Light

The Box Series makes it easy to install multiple spot lights in progression. Boxes carry up to three separate aimable lights in a single fixture.

The Box Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Product Specifications (Individual Spot Light)

- CE Certified
- RoHS Mercury Free
- Cool White 6000K
- 90 lumen/watt
- L70>50,000 LED Lifetime Hours
- Input Power: 85~265VAC or 12VDC
- Color Rendering Index: >80%
- Power Factor: >90% • Beam Angle: 60°







9-CL9W-3BX

9-CL9W-2BX

Fully Adjustable Heads

3.75" depth

Back Mounted Driver

- 45° adjustable spot light heads
- Sturdy aluminum box casing
- · Adjustable heads for each individual spot light
- 1 year warranty

sku	wattage	color	light dimensions	cutout diameter	lumens
9-CL9W-1BX	9	Cool White 6000K	8" x 8"	6.5"	810 lm
9-CL9W-2BX	18	Cool White 6000K	14" x 8"	12.25"x 6.25"	1620 lm
9-CL9W-3BX	27	Cool White 6000K	20" x 8"	18.25"x 6.25"	2430 lm
9-CL9W-1BX-12V	9	Cool White 6000K	8" x 8"	6.5"	810 lm
9-CL9W-2BX-12V	18	Cool White 6000K	14" x 8"	12.25"x 6.25"	1620 lm















PF > 90 CRI > 80



9-CL9W-1BX and 9-CL9W-2BX installed in the kitchen provides great task illumination for the busy kitchen workflow.

CLW Series

High Power 40° Adjustable Recessed LED Spot Light

The CLW Series is the ultimate LED spot light fixture. It is mounted into a cut out allowing it to be placed in any location. It has a 40° adjustable angle from the center.

Recessed design keeps it low profile and keeps the focus on the object within the spotlight.

Ideal for retail stores, showrooms, displays, art galleries, and modern homes.

The CLW Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Product Specifications

- CE Certified
- RoHS Mercury Free
- San'an SMD3030 LED Chips
- Directional adjustability Aim the beam anywhere
- 3000K Warm White or 6000K Cool White
- 90 lumen/watt
- Dimmable option available
- L70>50,000 LED Lifetime Hours
- Input Power: 85~265VAC
- Color Rendering Index: >80%

Power Factor: >90%Beam Angle: 60°1 year warranty





The spotlight effect created by the CLW Series is seen on the walls. LED Spot Lights are ideal for retail stores, showrooms, and modern homes.

sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
		Round - Non-Dir	mmable - White	Trim		
9-CLW3W	3	Cool White 6000K	3.4"	2.7"	270 lm	No
9-CLW3WW	3	Warm White 3000K	3.4"	2.7"	270 lm	No
9-CLW5W	5	Cool White 6000K	4.25"	3.5"	450 lm	No
9-CLW5WW	5	Warm White 3000K	4.25"	3.5"	450 lm	No
9-CLW7W	7	Cool White 6000K	4.25"	3.5"	630 lm	No
9-CLW7WW	7	Warm White 3000K	4.25"	3.5"	630 lm	No
9-CLW9W	9	Cool White 6000K	5.5"	4.5"	810 lm	No
9-CLW9WW	9	Warm White 3000K	5.5"	4.5"	810 lm	No
9-CLW12W	12	Cool White 6000K	5.5"	4.5"	1080 lm	No
9-CLW12WW	9-CLW12WW 12 Warm White 3000K 9-CLW15W 15 Cool White 6000K 9-CLW15WW 15 Warm White 3000K		5.5"	4.5"	1080 lm	No
9-CLW15W			6.25"	5"	1350 lm	No
9-CLW15WW			6.25"	5"	1350 lm	No
		Round - Dimn	nable - Black Tr	im		
9-CLW3W-D	3	Cool White 6000K	3.4"	2.7"	270 lm	Yes
9-CLW3WW-D	3	Warm White 3000K	3.4"	2.7"	270 lm	Yes
9-CLW5W-D	5	Cool White 6000K	4.25"	3.5"	450 lm	Yes
9-CLW5WW-D	5	Warm White 3000K	4.25"	3.5"	450 lm	Yes
9-CLW7W-D	7	Cool White 6000K	4.25"	3.5"	630 lm	Yes
9-CLW7WW-D	7	Warm White 3000K	4.25"	3.5"	630 lm	Yes
9-CLW9W-D	9	Cool White 6000K	5.5"	4.5"	810 lm	Yes
9-CLW9WW-D	9	Warm White 3000K	5.5"	4.5"	810 lm	Yes
9-CLW12W-D	12	Cool White 6000K	5.5"	4.5"	1080 lm	Yes
9-CLW12WW-D	12	Warm White 3000K	5.5"	4.5"	1080 lm	Yes
9-CLW15W-D	9-CLW15W-D 15 Cool White 6000K		6.25"	5"	1350 lm	Yes
9-CLW15WW-D	15	Warm White 3000K	6.25"	5"	1350 lm	Yes



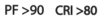














CL Series - CLW Series in Silver Trim High Power 40° Adjustable Recessed LED Spot Light

The CL Series in silver trim.

Ideal for retail stores, showrooms, displays, art galleries, and modern homes.









40° adjustable aim

Heat dissipating back

Silver trim

The CL Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Product Specifications

- CE Certified
- RoHS Mercury Free
- San'an SMD3030 LED Chips
- · Directional adjustability Aim the beam anywhere
- 3000K Warm White or 6000K Cool White
- 90 lumen/watt
- Dimmable option available
- L70>50,000 LED Lifetime Hours
- Input Power: 85~265VAC
- Color Rendering Index: >80%
- Power Factor: >90%
- Beam Angle: 60°
- IP44 water protection
- Operating Temp: -20°C~45°C
- Full aluminum body
- · Rear heat dissipating fins
- 1 year warranty

sku	wattage	color	light diameter	cutout diameter	lumens	dimmable
		Round	Non-Dimmable			
9-CL3W	3	Cool White 6500K	3.35"	2.35"	400 lm	No
9-CL3WW	3	Warm White 3000K	3.35"	2.35"	400 lm	No
9-CL7W	7	Cool White 6500K	4.25"	3.5"	630 lm	No
9-CL7WW	7	Warm White 3000K	4.25"	3.5"	630 lm	No
9-CL9W	9	Cool White 6500K	5.5"	4.5"	1800 lm	No
9-CL9WW	9	Warm White 3000K	5.5"	4.5"	1800 lm	No
9-CL12W	12	Cool White 6500K	6.3"	5.1"	2800 lm	No
9-CL12WW	12	Warm White 3000K	6.3"	5.1"	2800 lm	No
		Rou	nd Dimmable			
9-CL3W-D	3	Cool White 6500K	3.35"	2.35"	400 lm	Yes
9-CL3WW-D	3	Warm White 3000K	3.35"	2.35"	400 lm	Yes
9-CL7W-D	7	Cool White 6500K	4.25"	3.5"	630 lm	Yes
9-CL7WW-D	7	Warm White 3000K	4.25"	3.5"	630 lm	Yes
9-CL9W-D	9	Cool White 6500K	5.5"	4.5"	1800 lm	Yes
9-CL9WW-D	9	Warm White 3000K	5.5"	4.5"	1800 lm	Yes
9-CL12W-D	12	Cool White 6500K	6.3"	5.1"	2800 lm	Yes
9-CL12WW-D	12	Warm White 3000K	6.3"	5.1"	2800 lm	Yes













PF >90 CRI >80



CLC Series High Power Mini Recessed LED Spot Light

The CLC Series are mini high powered spot lights with a smaller form factor ideal for work desks, kitchens, under cabinets, and store displays.











9-CLC-R3BL

9-CLC-S3W

9-CLC-R3WW

sku wattage		color	color light diameter		lumens
		Round			
9-CLC-R3WW	3	Warm White 3000K	2"	1.5"	270 lm
9-CLC-R3BL	3	Blue	2"	1.5"	270 lm
Square					
9-CLC-S3W 3		Cool White 6000K	1.5"	1"	270 lm
9-CLC-S3WW	3	Warm White 3000K	1.5"	1"	270 lm
9-CLC-S5W	5	Cool White 6000K	1.5"	1"	450 lm
9-CLC-S5WW	5	Warm White 3000K	1.5"	1"	450 lm
9-CLA5W	5	Cool White 6000K	2"	1.75"	450 lm
9-CLA5WW 5		Warm White 3000K	2"	1.75"	450 lm

Mini C Series

ETLCertified High Pollower Mini Recessed LED Spot L

The LUMIPRO Mini C Series has a small form factor ideal for placing under cabinets and as task lighting. The spotlight casts a strong focused beam capable of lighting up any wall or kitchen table.

The Mini C Series lasts a minimum of 17 years with regular usage of 8 hours per day.

Product Specifications

- ETL Certified, Energy Star Awarded
- L70>75,000 LED Lifetime Hours
- 30° beam angle • Input Power: 12VDC
- Full aluminum body





sku	wattage	color	light diameter	cutout diameter	lumens	dimmable		
2" diameter								
9-C2"-A2W-D-E	2	Daylight White 5000K	2"	1.9"	150 lm	Yes		
9-C2"-A2WW-D-E	2	Warm White 3000K	2"	1.9"	150 lm	Yes		
		2.5" d	iameter					
9-C2.5"-A3W-D-E	3	Daylight White 5000K	2.5"	2.3"	150 lm	Yes		
9-C2.5"-AWW-D-E	3	Warm White 3000K	2.5"	2.3"	150 lm	Yes		















PF >90 CRI >90



CLAD Series

80° Adjustable Recessed LED Spot Light

The CLAD Series has a wider range of adjustability compared to the CLW Series.

Certifications

- CE Certified, RoHS Mercury Free, Epistar Chips
- 20 and 30 watt round variants have pop-out heads that can be adjusted at an 180° angle
- 1 year warranty

9-CLAD-R5W





9-CLAD-S30W



9-CLAD-S5W

9-CLAD-R30W - 180° x 180° Adjustable Head











sku	wattage	color	light diameter	cutout diameter	lumens	adjustability	
Round							
9-CLA-R3W	3	Cool White 6000K	2"	1.5"	270 lm	80°	
9-CLA-R3WW	3	Warm White 3000K	2"	1.5"	270 lm	80°	
9-CLAD-R5W	5	Cool White 6500K	3.5"	3"	450 lm	80°	
9-CLAD-R5WW	5	5 Warm White 3000K		3"	450 lm	80°	
9-CLAD-R20W	9-CLAD-R20W 20 Cool White 6500K		6.25"	5.75"	1800 lm	180° x 180°	
9-CLAD-R20WW	20	Warm White 3000K	6.25"	5.75"	1800 lm	180° x 180°	
9-CLAD-R30W	30	Cool White 6500K	7.5"	7"	2700 lm	180° x 180°	
9-CLAD-R30WW	30	Warm White 3000K	7.5"	7"	2700 lm	180° x 180°	
: 			Square				
9-CLAD-S5W	5	Cool White 6000K	2"	1.75"	450 lm	80°	
9-CLAD-S5WW	5	Warm White 3000K	2"	1.75"	450 lm	80°	
9-CLAD-S30W	30	Cool White 6000K	9.5" x 9"	9" x 5.5"	2700 lm	80°	
9-CLAD-S30WW	30	Warm White 3000K	9.5" x 9"	9" x 5.5"	2700 lm	80°	













PF > 90 CRI > 80



V-Shape Series Surface Mount Tube Light

The V-Shape Series houses two strips at a 45° degree angle doubling the brightness and achieving a wide 270° beam angle.

- ETL Listed, LM80 certified and 3 year warranty
- · Comes with wall mount clips & screws, power cable, and end-to-end union to connect multiple tubes in series
- Input Voltage: 100~277VAC
- 130lm/w with Clear Cover | No yellowing, no cracking within 5 years. Anti-UV. Crush-resistant. 55 grams







Direct Plug to 100~277V

sku	wattage	color	casing	length	lumens	replaces			
8-T8x2/2'-18W-C	18	Daylight White 5000K	Clear	2 feet	2340 lm	95W CFL/ 65W HID			
8-T8x2/4'-36W-C	36	190W CFL/135W HID							
8-T8x2/5'-50W-C	50	Daylight White 5000K	Clear	5 feet	6500 lm	260W CFL/185W HID			
8-T8x2/6'-50W-C	50	Daylight White 5000K	Clear	6 feet	6500 lm	260W CFL/185W HID			
8-T8x2/8'-60W-C	60	Daylight White 5000K	Clear	8 feet	7600 lm	305W CFL/220W HID			
			Cables and Co	nnectors					
8-T8x2/Cable 16"			16" power cable	with pigtail end con	nectors				
8-T8x2/AC10'		1	0' (ft) power cable	with US Plug and o	n/o ffswitch				
8-T8x2/UN6"			6" union	end-to-end cable					
8-T8x2/UN20"		20" union end-to-end cable							
8-T8x2/UN40"			40" unio	n end-to-end cable					

End-To-

















Standard Series Surface Mount T5 Tube Light

T5 Tube offers a smaller form factor than your regular T8. It's best used as under cabinet, work desk, kitchen, and as utility lighting. Connects directly to 110 VAC allowing for easy installation and mounting in almost any location. Mounting clips, union connectors, and power cables are included with your T5 Tube Light.

- Input Voltage: 85~265VAC
- Extremely small form factor makes it easy to mount anywhere with included wall mount clips
- Easily extend and connect tubes side-to-side with included connectors
- 100 lm/watt
- 1 year warranty







Includes:

- 1. Power Cable
- 2. Wall Mount Clips and Screws
- 3. End-To-End Union

sku	wattage	color	casing	length	lumens	replaces
T5-12"-4W	4	Cool White 6500K	Frosted	1 foot	400 lm	16W CFL/12W HID
T5-24"-9W	9	Cool White 6500K	Frosted	2 feet	855 lm	35W CFL/25W HID
T5-36"-12W	12	Cool White 6500K	Frosted	3 feet	1200 lm	25W CFL/35W HID
T5-46"-18W	18	Cool White 6500K	Frosted	3.8 feet	1710 lm	50W CFL/50W HID
T5-58"-24W	24	Cool White 6500K	Frosted	4.8 feet	2470 lm	100W CFL/70W HID













UL Series LED T8 Tube

BEST SELLER

BALLAST COMPATIBLE

UL Certification is ideal for commercial constructions. Standard T8 Tube connections allow for easy plug and play. This T8 tube has options for both 1-end and 2-end connections for installation into any space.

- Ballast compatible directly replace fluorescent tubes, when ballast dies out rewire connection to direct 100~277VAC
- G13 bi-pin connection 4' or FA8 Single Pin 8'
- 100 lm/watt
- UL Certified
- 3 year warranty





sku	socket	watt- age	color	casing	length	lumens	replaces	connection	ballast com- patible
8-T8/4'UL-18W-F1	G13	18	Daylight White 5000K	Frosted	4 feet	1800 lm	35W CFL	1-end	no
8-T8/4'UL18WW-F1	G13	18	Warm White 3000K	Frosted	4 feet	1800 lm	35W CFL	1-end	no
8-T8/4'UL-20W-C	G13	20	Daylight White 5000K	Clear	4 feet	2000 lm	40W CFL	2-end	yes
8-T8/4'UL-20W-C1	G13	20	Daylight White 5000K	Clear	4 feet	2000 lm	40W CFL	1-end	no
8-T8/4'UL-20W-F1	G13	20	Daylight White 5000K	Frosted	4 feet	2000 lm	40W CFL	1-end	no
8-T8/8'UL-36W-C	FA8	36	Daylight White 5500K	Clear	8 feet	3600 lm	65W CFL	2-end	no

























ETL Listed. Single pin (FA8) type for easy plug and play after bypassing your ballast. Ideal for replacing fluorescent tubes. Instantly double your brightness and lighting efficiency.

- G13 bi-pin socket replaces fluorescent fixtures
- · FA8 socket for easy plug and play
- 100 lm/watt
- Save up to 70% on your current energy bill
- 3 year warranty



energy savings and a brighter work space

sku	socket	wattage	color	casing	length	lumens	replaces
8-T8/4'ETL-Z18W-C	G13	18	Daylight White 5000K	Clear	4 feet	1800 lm	75W CFL
8-T8/8'ETL-Z48W-C	FA8	48	Daylight White 5000K	Clear	8 feet	4800 lm	190W CFL















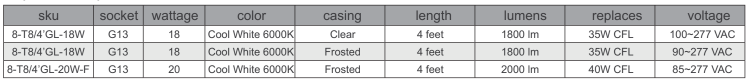
PF >97 CRI >80 ===

BYPASS BALLAST 2-end

Glass Series LED T8 Tube

The Glass Tube Light is very economical. They are ideal for entry level LED retrofits saving you up to 70% on electrical costs with a low cost of entry.

- Instantly save up to 70% on your energy bills and become ROI positive on your lighting investment after 2.5 years
- Standard 4 feet fluorescent tube replacement
- 100 lm/watt
- Glass construction
- 1 year warranty















PF >90 CRI >80





The Motion Sensor Tube Light Series is ideal for large stores, warehouses, hallways, and public buildings.

- Usage: 5 watts during standby, 18 watts after detecting movement in a 10 meter radius
- Enters standby mode after 30 seconds of no movement
- Save up to 80% of your electrical bills
- 100 lm/watt
- 1 year warranty





sku	socket	wattage	color	casing	length	lumens	replaces
8-T8/4'S-18WW-F	G13	18	Warm White 3000K	Frosted	4 feet	1800 lm	35W CFL













F > 90 CRI > 80



Standard Series LED T8 Tube

The Standard Tube Lights are constructed from polycarbonate and aluminum. It offers great price to light ratio making any LED implementation cost effective and save you money instantly while also benefitting from the lowered monthly bills.

- · Ideal for storefronts, offices, and hospitality
- · High-quality polymer and aluminum ensures durability
- 100 lm/watt
- 1 year warranty





sku	socket	wattage	color	casing	length	lumens	replaces
8-T8/4'-16W-C	G13	16	Cool White 6000K	Clear	4 feet	1600 lm	30W CFL
8-T8/4'-16W-F	G13	16	Cool White 6000K	Frosted	4 feet	1600 lm	30W CFL
8-T8/4'-18WW-C	G13	18	Warm White 3000K	Clear	4 feet	1800 lm	35W CFL













>90 CRI >80



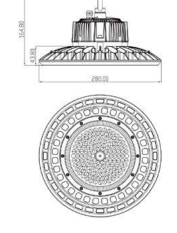


ETL Series LED High Bay

The LUMIPRO ETL Series Highbay is a flat disc hanging fixture that is ideal for high ceilings of 15~20+ ft.

- Super slim UFO with fin radiators constructed in ADC12 aluminum offer ultimate heat dissipation design allowing you to run this fixture 24/7 non-stop.
- ETL, DLC, IP65, RoHS Certified
- 80,000 LED Lifetime Hours (27 years of usage)
- · Apply for state rebates starting at \$11.80 call in for info
- Epistar Chipset produces 130 lm/watt
- 5 year warranty

	,			
sku	wattage	color	lumens	replaces
9-HB-U100W-ETL	100	Daylight White 5700K	13000 lm	520W CFL/375W HID
9-HB-U200W-ETL	200	Daylight White 5700K	26000 lm	1040W CFL/745W HID















PF > 90 CRI > 70











The LUMIPRO ETL Mini Series Highbay passes all performance and safety certifications and uses only the highest quality chip and driver combination resulting in ridiculous lifetime hours.

- Philips LUMILED SMD3030 Chips and LIFUD Driver
- ETL, DLC, TUV, IP65, CE, RoHS, LM79, CB, RCM, GS Certified
- 80,000 LED Lifetime Hours (27 years of usage)
- UGR <25 prevents discomfort from glare in the workplace. reduces headaches, eye trouble, and other side effects.
- AL1070 pure aluminum construction offers highest possible level of heat dissipation compared to any other material
- Compatible with 0-10V DALI Dimmable, Microwave Sensor, Daylight Sensor, ZIGBEE dimmer and more
- Apply for state rebates starting at \$11.80 call in for info
- Optional: Trunnion Mount or Motion Sensor or 90° Sha
- 130 lm/watt; 19,500 lm
- Comes with 32" steel hanging wire and metal loop
- Weight: 9.9 lbs Box: 12.2" x 12.2" x 8.5"
- 5 year warranty



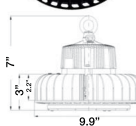




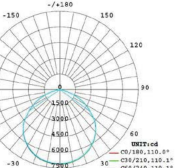


Installed with all accessories









AVERAGE BEAM ANGLE (50%):110.1 DEG /270,110.3°

52.92,165.3fc 569.6,17791# 10.66ft 13.12ft 13.23,41.33fe 4m 142.4,444.91x 37.33ft 1137.72cm \$5.992t 1706.59cm 3.300,10.33fc 74.65ft 2275.45cm

Luminous distribution diagram and AAI figure w/ no shade

sku	wattage	color	lumens	replaces
9-HB-U150W-UL-HD	100	Daylight White 5000K	19500 lm	780W CFL/565W HID
9-HB-U150/Bracket	Adjustable Wall Mount Bracket allows more mounting options			mounting options
9-HB-U/Sensor	Motion se	Motion sensor turns on when detecting motion, dims when no motion		
9-HB-U150/Shade	reduces bea	reduces beam angle to 90° 20% brighter at 20ft compared with no shade		













































UL Series LED High Bay

The LUMIPRO UL Series Highbay passes all performance and safety certifications and uses only the highest quality chip and driver combination resulting in ridiculous lifetime hours. Similar to the Mini UL Series, however, larger surfaces allow for higher wattages because of increased heat dissipation.

- Philips LUMILED SMD3030 Chips and Meanwell Driver
- UL, cUL, DLC, TUV, IP65, CE, RoHS, LM79, CB, RCM, GS Certified
- 80,000 LED Lifetime Hours (27 years of usage)
- UGR <25 prevents discomfort from glare in the workplace, reduces headaches, eye trouble, and other side effects.
- ADC12 pure aluminum construction offers highest possible level of heat dissipation compared to any other material
- Compatible with 0-10V DALI Dimmable, Microwave Sensor, Daylight Sensor, ZIGBEE dimmer and more
- · Apply for state rebates starting at \$11.80 call in for info
- 120 lm/watt; 24,000 lm
- Comes with 32" steel hanging wire and metal loop
- Weight: 17 lbs Box: 19" x 19" x 8.6"
- 5 year warranty



sku	wattage	color	lumens	replaces
9-HB-U200W-UL	200	Daylight White 5000K	24000 lm	960W CFL/685W HID









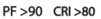
































DW Series LED High Bay

The LUMIPRO DW Series Highbay is a hanging highbay with included cones that illuminate from 20+ feet up. Expanded heat sink allows the light to operate in 24/7 situations with no limits.

- Bridgelux USA Chips and Meanwell Driver
- UL, DLC, IP65, RoHS Certified
- 50,000 LED Lifetime Hours (27 years of usage)
- Apply for state rebates starting at \$11.80 call in for info
- · Comes with hanging loop and US power plug
- Comes with 90° or 60° shades, 90° increases brightness by 20% at 20 ft, 60° increases by 10% at 20 ft
- 5 year warranty



sku	wattage	color	lumens	replaces
9-HB50DW-UL	50	Daylight White 4500K	4750 lm	190W CFL/135W HID
9-HB80DW-UL	80	Daylight White 4500K	7600 lm	305W CFL/220W HID
9-HB120DW-UL	120	Daylight White 4500K	11000 lm	440W CFL/315W HID
9-HB200DW-UL	200	Daylight White 4500K	18500 lm	805W CFL/530W HID
	Shades			
9-HB-LS/90	90° lamp shade increases brightness by 20% at 20 ft			
9-HB-LS/60	60° lamp sh	60° lamp shade increases brightness by 10% at 20 ft but has a wider area		





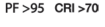
























HB Series LED High Bay

- Manufactured by LUMIPRO LIGHTING · Bridgelux USA and Meanwell Driver
- UL, IP65, RoHSCertified
- 50,000 LED Lifetime Hours (17 years of usage)
- · Apply for state rebates starting at \$11.80 call in for info
- · Comes with hanging loop and US power plug
- Comes with 90° or 60° shades, 90° increases brightness by 20% at 20 ft, 60° increases by 10% at 20 ft
- 1 year warranty

sku	wattage	color	lumens	replaces
9-HB50W-E	50	Daylight White 4500K	4500 lm	180W CFL/130W HID
9-HB150W	150	Cool White 6500K	13500 lm	540W CFL/385W HID
9-HB200W	200	Cool White 6500K	18000 lm	720W CFL/515W HID
	Shades			
9-HB-LS/90	90° lamp shade increases brightness by 20% at 20 ft			
9-HB-LS/60	60° lamp sh	nade increases brightne	ss by 10% at 20	ft but has a wider area

























HBB Series LED High Bay Bulb

The HBB Series is a replacement for warehouses with existing bulb sockets. Easily increase your brightness and energy efficiency up to 70% by simply replacing a bulb.

- Directly replace HID/HPS/older technology bulbs with these high bay bulbs increasing employee workflow and visibility
- As low as 45¢ per wattage, no other fixture will give you this price/performance ratio
- · Standard E27 Socket; Optional E27 to E40 adapter
- 1 year warranty









Oita	description
S-E40-E27	E27 to E40 socket converter



sku	wattage	color	lumens	replaces
9-HBB-50W	50	Cool White 6000K	4000 lm	160W CFL/115W HID
9-HBB-100W	100	Cool White 6000K	8000 lm	320W CFL/230W HID
	Shades			
9-HBB-50W-Cover	(90° lampshade increases brightness by 20% at 20ft		
9-HBB-100W-Cover	90° lampshade increases brightness by 20% at 20ft			

















HPB Series LED Low Bay Bulb

The HPB Series is a replacement for low bays with existing bulb sockets. Easily increase your brightness and energy efficiency up to 70% by simply replacing a bulb.



- Wide 120° beam angle ideal for 10~20 ft low bays
- As low as 56¢ per watt, extreme price/performance
- · Standard E27 Socket; Optional E27 to E40 adapter
- 1 year warranty





sku	description
S-E40-E27	E27 to E40 socket converter



sku	wattage	color	lumens	replaces
8-E27-50W-HPB	50	Cool White 6000K	4000 lm	160W CFL/115W HID
8-E27-80W-HPB	80	Cool White 6000K	6400 lm	260W CFL/185W HID

















UFO Series LED Low Bay Bulb

The UFO Series is a replacement for low bays with existing bulb sockets. Ideal for garages, warehouses, retail, and other 10-20 ft low bays, easily save up to 70% by switching a bulb.

- Directly replace HID/HPS/older technology bulbs with these low bay bulbs increasing employee workflow and visibility
- As low as 41¢ per watt, extreme price/performance
- Wide 120° beam angle ideal for 10~20 ft low bays
- · Standard E27 Socket; Optional E27 to E40 adapter
- 1 year warranty



sku	description
S-E40-E27	E27 to E40 socket converter



sku	wattage	color	lumens	replaces
8-E27U-18W	18	Cool White 6000K	1350 lm	55W CFL/40W HID
8-E27U-24W	24	Cool White 6000K	1800 lm	75W CFL/55W HID
8-E27U-36W	36	Cool White 6000K	2700 lm	110W CFL/80W HID















LED Corn Lights

UL Series LED Corn Light

Used as LED replacements in post top, bollard pathway, wall packs, high bay/low bay, street, and area lighting.

- Easily replace HPS, MH, HQL, CFL, and Incandescent lamps and save up to 70% of your energy bills
- Epistar SMD 2835 Chips outputs 115lm/watt
- UL, ISO 900 Certified
- E40 Mogul Base or E27 Edison Base
- 3 year warranty



8-CN60W-E40UL 8-CN80W-E40UL



8-CN100W-E40UL



8-CN120W-E40UL









PF >92 CRI >75









Corn Light Application



Post Top Bulb Replacement



Bollard Pathway Bulb Replacement



Wall Pack Bulb Replacement



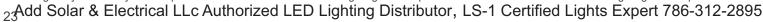
High Bay & Low Bay Bulb Replacement



Street Lighting Bulb Replacement



Area Lighting Bulb Replacement



ETL Series LED Corn Light

The ETL Series is used outdoor in casings where water may intrude. IP64 allows water splashes from any directions.

- IP64 polycarbonate chip casing allows outdoor installation
- Easily replace HPS, MH, HQL, CFL, and Incandescent lamps and save up to 70% of your energy bills
- ETL, CE, RoHS, IP64 rated
- E40 Mogul Base or E27 Edison Base
- 3 year warranty







8-CN54W-E27ETL

sku	wattage	color	lumens	replaces	socket
8-CN54W-E27ETL	54	Daylight White 5500K	5940 lm	240W CFL/170W HID	E27 Edison
8-CN54W-E40ETL	54	Daylight White 5500K	5940 lm	240W CFL/170W HID	E40 Mogul











PF >95 CRI >80







ETL-M Series LED Corn Light

The ETL-M uses USA made chips that feature excellent efficiency. Next level efficiency in simple led retrofit package.

- Manufactured by LUMIPRO LIGHTING
- Easily replace HPS, MH, HQL, CFL, and Incandescent lamps and save up to 70% of your energy bills
- Bridgelux USA SMD2835 Chips offer unrivaled reliability and ridiculous efficacy of 120lm/watt
- UL, FCC, TUV, ERP, CE, RoHS, FCC certified
- E40 Mogul Base installs easily into existing sockets
- 3 year warranty







8-CN60W-ETL-M

8-CN80W-ETL-M

8-CN100W-ETL-M

sku	wattage	color	lumens	replaces	socket
8-CN60W-E40-ETL-M	60	Daylight White 5500K	7200 lm	290W CFL/205W HID	E40 Mogul
8-CN80W-E40-ETL-M	80	Daylight White 5500K	9600 lm	390W CFL/275W HID	E40 Mogul
8-CN100W-E40-ETL-M	100	Daylight White 5500K	12000 lm	480W CFL/345W HID	E40 Mogul































E27 Series Mini LED Corn Light

The E27 Series replaces E27 socket bulbs with wide 360° lighting that is at least 3x as strong as your non-led bulb.

- · Miniature sizing fits into any enclosure
- Save up to 70% on your current energy bill by switching a bulb
- 360° beam angle
- E27 socket
- 1 year warranty





Mini LED Corn Lights fit in any bollard, fixture, or area lighting housing because of their sizing.

sku	wattage	color	lumens	replaces	socket	dimensions
8-CN-E27-9W	9	Cool White 6000K	850 lm	35W CFL/25W HID	E27 Edison	51×51×147mm
8-CN-E27-9WW	9	Warm White 3000K	850 lm	35W CFL/25W HID	E27 Edison	51×51×147mm
8-CN-E27-15W	15	Cool White 6000K	1300 lm	55W CFL/40W HID	E27 Edison	60×60×170mm
8-CN-E27-15WW	15	Warm White 3000K	1300 lm	55W CFL/40W HID	E27 Edison	60×60×170mm
8-CN-E27-24W	24	Cool White 6000K	2300 lm	95W CFL/70W HID	E27 Edison	69×69×210mm
8-CN-E27-24WW	24	Warm White 3000K	2300 lm	95W CFL/70W HID	E27 Edison	69×69×210mm











PF >90 CRI >70





LED Strip & Tape Lights BEST SELLER

Naked Indoor Series LED Tape Light

Naked LED Tape Lights are pre-installed with 3M tape backing allowing for easy installation to flat surfaces.

Product Specifications

- Color options: Cool White 6000K, Daylight White 4000K, Warm White 3000K, RGB, Blue, and Purple
- Chips: SMD5050- 24lm per chip or SMD2835- 25lm per chip
- Input Power: 12VDC or 24VDC
- Cut every 3 chips or every 2"
- 3M adhesive backing allows easy sticking
- 6~15mm FPC Double Layer PCB varies by model in order to have sufficient heatsink for the specific chip
- 1 year warranty for Non-UL, 3 year warranty for UL





Bendable



Allows bending up to 90° on a flat surface

· Ideal for placing inside channel letters

• 6,000 lumens over 5 meters





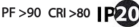














LED chin Chins/ Input



- · Indoor accent lighting under cabinets, mirrors, tables, televisions, and other furniture
- · Pairing with aluminum extrusions to install recessed, surface mount, or



Double Row

- · Brightest LED strip in the market
- 30,000 lumens over 5 meters
- · 240 chips per meter



	wattage/ meter	color	roll length	lumen output	LED chip size	Chips/ meter	Input Voltage	UL Listed	strip width
SMD2835 - 12 VDC - 25lm per chip									
M-28N-60-W	14.4 watt/m	Cool White 6500K	5m (16.2 ft)	7500 lm	SMD2835	60	12 VDC	No	6mm
M-28N-60-WW	14.4 watt/m	Warm White 3500K	5m (16.2 ft)	7500 lm	SMD2835	60	12 VDC	No	6mm
		SMD 2835 - 12	VDC - BEN	DABLE - 2	25lm per ch	ip			
M-28NB-60-W	7.2 watt/m	Cool White 6500K	5m (16.2 ft)	7500 lm	SMD2835	60	12 VDC	No	5mm
M-28NB-60-W/2M	14.4 watt/m	Cool White 6500K	2m (6.5 ft)	3000 lm	SMD2835	60	12 VDC	No	5mm
		SMD2835 - 12 VI	DC - DOUB	LE ROW -	25lm per c	hip			
M-28N-240-W	28 watt/m	Cool White 6000K	5m (16.2 ft)	30000 lm	SMD2835	240	12 VDC	No	15mm
SMD 2835 - 12 VDC - UL LISTED - 25lm per chip									
M-28N-60-W-UL	14.4 watt/m	Cool White 6000K	5m (16.2 ft)	7500 lm	SMD2835	60	12 VDC	Yes	8mm
M-28N-60-RGB-UL	14.4 watt/m	RGB	5m (16.2 ft)	7500 lm	SMD2835	60	12 VDC	Yes	10mm
SMD5050 - 12 VDC - 24 lm per chip									
M-50N-60-W	14.4 watt/m	Cool White 6000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-DW	14.4 watt/m	Daylight White 4000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-RGB	14.4 watt/m	RGB	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-BL	14.4 watt/m	Blue	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-PL	14.4 watt/m	Purple	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-WWW	14.4 watt/m	Cool + Warm White	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	10mm
M-50N-60-RGBW	14.4 watt/m	RGB + Cool White	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	12mm
		SMD5050 - 2	4 VDC - 24	Im per ch	ip				
M-50N-60-W-24V	14.4 watt/m	Cool White 6000K	5m (16.2 ft)	7200 lm	SMD5050	60	24 VDC	No	10mm
M-50N-60-WW-24V	14.4 watt/m	Warm White 3000K	5m (16.2 ft)	7200 lm	SMD5050	60	24 VDC	No	10mm
		SMD5050 - 12 VDC	C - UL LISTE	ED - 24 lm	per chip				
M-50N-60-W-UL	14.4 watt/m	Cool White 6000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	Yes	10mm
M-50N-60-DW-UL	14.4 watt/m	Daylight White 5000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	Yes	10mm
M-50N-60-WW-UL	14.4 watt/m	Warm White 3000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	Yes	10mm
M-50N-60-RGB-UL	14.4 watt/m	RGB	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	Yes	12mm
M-50N-60-W-10UL	28.8 watt/m	Cool White 6000K	10m (32.4 ft)	12000 lm	SMD5050	60	12 VDC	Yes	10mm
		SMD5050 - 24 VDC	- UL LISTE	ED - 24 lm	per chip				
M-50N-60-W-24V-UL	14.4 watt/m	Cool White 6000K	5m (16.2 ft)	7200 lm	SMD5050	60	24 VDC	Yes	10mm
M-50N-60-W-24V-UL	14.4 watt/m	Warm White 3000K	5m (16.2 ft)	7200 lm	SMD5050	60	24 VDC	Yes	10mm
M-50N-30-W-24V-UL	14.4 watt/m	Warm White 3000K	5m (16.2 ft)	7200 lm	SMD5050	60	24 VDC	Yes	10mm

IP65 Series LED Tape Light

IP65 Series strips are ideal for installation in restaurants, kitchens, areas where you encounter humidity, steam, smoke, or physical touching from friends, family, or customers.

Product Specifications

- Chips: SMD5050- 24lm per chip or SMD2835- 25lm per chip
- Input Power: 12VDC or 24VDC
- Cut every 3 chips or every 2"
- 3M adhesive backing allows easy sticking
- 6~15mm FPC Double Layer PCB varies by model in order to have sufficient heatsink for the specific chip
- 1 year warranty for Non-UL, 3 year warranty for UL

SMD 3528 - 120 Chips Per Meter

- 8 Im per chip creates no hard spots
- Ideal for tight aluminum extrusions
- 8mm LED pitch, 1" sections w/ 3 chips
- Extremely even glow

IP65 Silicone Casing

- · Ideal for public areas
- Prevents tampering and water splashes from all directions
- 3m tape backing allows easy stick-on installation























sku	wattage/ meter	color	roll length	lumen output	LED chip size	Chips/ meter	Input Voltage	UL Listed	strip width	
	SMD5050 - 12 VDC - 24lm per chip									
M-50-60-WW	14.4 watt/m	Warm White 3000K	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	13mm	
M-50-60-G	14.4 watt/m	Green	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	13mm	
M-50-60-BL	14.4 watt/m	Blue	5m (16.2 ft)	7200 lm	SMD5050	60	12 VDC	No	13mm	
	SMD3528 - 12 VDC - 8lm per chip									
M-35-60-WW	4.8 watt/m	Warm White 3000K	5m (16.2 ft)	2400 lm	SMD3528	60	12 VDC	No	10mm	
M-35-60-W	4.8 watt/m	Cool White 6000K	5m (16.2 ft)	2400 lm	SMD3528	60	12 VDC	No	10mm	
M-35-60-G	4.8 watt/m	Green	5m (16.2 ft)	2400 lm	SMD3528	60	12 VDC	No	10mm	
SMD3528 - 1	2 VDC - 8lr	m per chip - 120 chip	s per mete	r is ideal f	for even ligh	nting insid	e aluminu	m extru	sions	
M-35-120-Y	9.6 watt/m	Yellow	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	
M-35-120-WW	9.6 watt/m	Warm White 3000K	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	
M-35-120-W	9.6 watt/m	Cool White 6000K	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	
M-35-120-R	9.6 watt/m	Red	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	
M-35-120-G	9.6 watt/m	Green	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	
M-35-120-B	9.6 watt/m	Blue	5m (16.2 ft)	4800 lm	SMD3528	120	12 VDC	No	10mm	

Clips & Connectors

Fitting Guide:

CON2, L2, T2= 2 pin for single color strips CON4, L4, T4= 4 pin for RGB color strips

L= 90° corner connector

T= T Shape 3 way connector

no suffix= compatible with 10mm strips ending in (-12)= compatible with 12mm strips ending in (-8)= compatible with 8mm strips

sku
L 90° Corner Connector
M-Z/CON-L2
M-Z/CON-L2-12
M-Z/CON-L4
M-Z/CON-L4-12
T 3 Way Connector
M-Z/CON-T2
M-Z/CON-T2-12
M-Z/CON-T4
M-Z/CON-T4-12





L Connector connects into clips to allow for bending while flat.





T Connector connects into clips to allow for up to 3 connections while flat.

sku
Two Strip Connector Clips
M-Z/CON2
M-Z/CON2-12
M-Z/CON2-8
M-Z/CON4
M-Z/CON4-12
Wire End Clip
M-Z/CON2-CA
M-Z/CON2-CA12
M-Z/CON2-CA8
M-Z/CON4-CA
M-Z/CON4-CA12
Double End Wire Clip
M-Z/CON2D-CA
M-Z/CON2D-CA12
M-Z/CON4D-CA
M-Z/CON4D-CA12



Standard clip to connect two strips to each other. 8mm,10mm, 12mm, for 2 pin and 4 pin strips.



Clip with pre-soldered wire end allows cut pieces to have cable ends





Double end clips with pre-soldered wire





Modular Indoor Series LED Tape Light

The Modular SMD5050 Series has male and female pins on each side that let you customize the light strip to your desired length and configuration with absolutely no soldering. Connectors sold separately.

Extend strips by connecting male end to female end.

Product Specifications

- Manufactured by LUMIPRO Lighting
- · Comes in Cool White 6000K, RGB, Blue, and Purple
- Input Power: 12VDC
- 10mm double-sided PCB
- 3M adhesive backing
- 1 year warranty









32"/2.65 ft





16"/1.33 ft

40"/3.33 ft





24"/2 ft

80"/6.6 ft

varranty				,		00 / 0.	0 10	
sku	wattage	color	length	lumen output	LED chip size	Input Voltage	UL Listed	strip width
7-S50-2W	0.72	Cool White 6000K	2"	60	SMD5050	12 VDC	No	10mm
7-S50-2BL	0.72	Blue	2"	60	SMD5050	12 VDC	No	10mm
7-S50-2RGB	0.72	RGB	2"	60	SMD5050	12 VDC	No	10mm
7-S50-4W	1.44	Cool White 6000K	4"	120	SMD5050	12 VDC	No	10mm
7-S50-4BL	1.44	Blue	4"	120	SMD5050	12 VDC	No	10mm
7-S50-4RGB	1.44	RGB	4"	120	SMD5050	12 VDC	No	10mm
7-S50-16W	5.76	Cool White 6000K	16"	480	SMD5050	12 VDC	No	10mm
7-S50-16BL	5.76	Blue	16"	480	SMD5050	12 VDC	No	10mm
7-S50-16RGB	5.76	RGB	16"	480	SMD5050	12 VDC	No	10mm
7-S50-24W	8.64	Cool White 6000K	24"	720	SMD5050	12 VDC	No	10mm
7-S50-24BL	8.64	Blue	24"	720	SMD5050	12 VDC	No	10mm
7-S50-24RGB	8.64	RGB	24"	720	SMD5050	12 VDC	No	10mm
7-S50-32W	11.52	Cool White 6000K	32"	960	SMD5050	12 VDC	No	10mm
7-S50-32BL	11.52	Blue	32"	960	SMD5050	12 VDC	No	10mm
7-S50-32RGB	11.52	RGB	32"	960	SMD5050	12 VDC	No	10mm
7-S50-40W	14.4	Cool White 6000K	40"	1200	SMD5050	12 VDC	No	10mm
7-S50-40BL	14.4	Blue	40"	1200	SMD5050	12 VDC	No	10mm
7-S50-40RGB	14.4	RGB	80"	2400	SMD5050	12 VDC	No	10mm
7-S50-80W	28.8	Cool White 6000K	80"	2400	SMD5050	12 VDC	No	10mm
7-S50-80BL	28.8	Blue	80"	2400	SMD5050	12 VDC	No	10mm
7-S50-80RGB	28.8	RGB	80"	2400	SMD5050	12 VDC	No	10mm

Corner Connectors for Modular Series

Use connectors to create custom strip designs.









sku	type
7-SZ/CN2	90° corner connector
7-SZ/CN4	4 -way connector

















No cutting is necessary when installing modular tape lights. 7 different lengths can all be used in conjunction with each other.

L01 Extrusion Shallow Recessed Mount with L





- 12.2mm inside width ideal for strip lights 8-12mm wide
- 8.5mm shallow height easily fits within thin cabinets, furniture, and drywall
- · Recessed installation into cabinets, tables, walls, and
- Heat Dissipation Limit: <15W/m











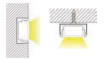


	23.1	
 8.5	74	1
	12.2	
	17.1	50-50f

sku	length	lip width	cut out width	inside width	height
5-L01 2	2.5 meters	23.1 mm	17.1mm(0.67")	12.2mm(0.48")	8.5mm(0.33")

Accessories					
sku description sku description					
5-L01-CV	2.5m Opal Matte Cover	5-L01-Cap	2 pc set - one end has hole		
5-L01-CVC 2.5m PMMA Clear Cover 5-L01-Clip Clip mounts to surfaces					

L02 Extrusion Shallow Surface Mounted



Application

sku

• 12.2mm inside width ideal for strip lights 8-12mm wide

Rotating clips allow up to 60° adjustability

· Shallow and slim body can be used in thin cabinets and tables with ease

length

Compatible with L01 accessories

Heat Dissipation Limit: <15W/m



5-L02/RC



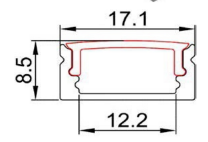




5-L01/Clip inside width height

5-L02	2.5m (8.2 ft) 1	7 1mm(0 67")	12.2mm(0.48") 8.5 mm(0.33
0 202			12.211111(0.40) 0.0 11111(0.00
	A	ccessories	
sku	description	sku	description
5-L01-CV	2.5 PMMA Opal Matte Diffuser	5-L02/Cap	2 pcs/set - 1 end has hole to allow feeding of live wire
5-L01-CVC	2.5m PMMA Clear Diffuse	er 5-L01/Clip	extrusion attaches onto clip
5-L02/RC	surface mount with swive	5-L02/Corner	attach two extrusions in a 90° configuration with seamlessly

width



SEE MORE 30+ Aluminum Extrusion Models

Go to www.poliled.com/catalogs or pick up an Aluminum Extrusion catalog to see all existing models.

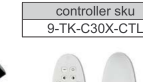
C Series Remote Control LED Track Light

The C Series Remote Controlled LED Track Light has full control capability ideal for adjustable lighting.

Product Specifications:

- On and Off
- 25%, 50%, 75%, and 100% preset dim levels
- · Manual brightness settings
- Manual range setting of 3000K ~ 6000K CCT
- Input Power: 120VAC, connects to 3 wire track
- Beam Angle: 35°
- X-axis 180° adjustable range
- Y-axis 90° adjustable range
- · Black polycarbonate shell
- 3 conduct connector (Line, Wire, Ground)
- 1 year warranty









sku	wattage	color	lumens	replaces
9-TK-C30X	30	3000K~6000K	2800 lm	70W CFL/100W HID

B Series LED Track Light

Product Specifications

- Connects to 3 conduct track
- 35° beam angle
- 1 year warranty



\$-71-820W
46

sku	wattage	color	lumens	replaces
9-TK-B20W	20	Cool White (6000K)	1800 lm	50W CFL/70W HID
9-TK-B30W	30	Cool White (6000K)	2700 lm	70W CFL/100W HID

E Series LED Track Light

Product Specifications

- Connects to 3 conduct track
- 35° beam angle
- 1 year warranty









sku	wattage	color	lumens	replaces
9-TK-D7W	7	Cool White (6000K)	630 lm	20W CFL/30W HID
9-TK-E10W	10	Cool White (6000K)	900 lm	25W CFL/35W HID
9-TK-F12W	12	Cool White (6000K)	1200 lm	30W CFL/40W HID
9-TK-E20W	20	Cool White (6000K)	1800 lm	50W CFL/70W HID
9-TK-E30W	30	Cool White (6000K)	2700 lm	75W CFL/100W HID

A Series LED Track Light

Product Specifications

- Connects to 3 conduct track
- Full brushed aluminum finish
- 1 year warranty









sku	wattage	color	lumens	replaces
9-TK-A20W	20	Cool White (6000K)	1800 lm	50W CFL/70W HID

Bulb Sockets For Track

sku
S-TK/E27-4.25
S-TK/E27-4.25"OP
S-TK/E27

Allows you to fit E27 socket bulbs onto your track



S-TK/E27-4.25





S-TK/E27-4.25"OP

S-TK/E27

Surface Mount Track

- · LED Track attaches to any surface with included screws
- Compatible with all 3 conduct LED Track Lights
- 3 conduct (line, neutral, and ground) or 2 conduct
- · Tracks can be cut to any length

sku	length	color	conduct
S-TK3C-10'	10 feet	White	3
S-TK3C-10'-BK	10 feet	Black	3
S-TK3C-5'	5 feet	White	3
S-TK3C-5'-BK	5 feet	Black	3
S-TK3C-40"	40 inches	White	3
S-TK2C-40"	40 inches	White	2



Insert Mount Track w/ Lip

- LED Track mounts inside of cutout hole
- Compatible with all 3 conduct LED Track Lights
- 3 conduct (line, neutral, and ground)
- Tracks can be cut to any length

sku	length	color	conduct
S-TK3C-10M	10 feet	White	3

Live Feed End Connector

- · Connect your live wire into the track
- Connect your live feed to another nearby track
- Attach this to end your track length and prevent any further tampering

sku	color	conduct
S-TK3CON	White	3
S-TK3CON-BK	Black	3

Flex Connector

- · Connect 2 tracks using a flexible connector
- Bendable 120° to -120°

sku	color	conduct
S-TK3HF	White	3
S-TK3HF-BK	Black	3



90° Corner Connector

Connect 2 tracks in a 90° corner configuration

sku	color	conduct
S-TK3L	White	3
S-TK3L-BK	Black	3



Straight Connector

• Connect 2 tracks using a straight connector

sku	color	conduct
S-TK3H	White	3
S-TK3H-BK	Black	3



Cross Connector

Connect up to 4 tracks in a crossroad configuration

sku	color	conduct
S-TK3X	White	3
S-TK3X-BK	Black	3



End Cap

· Connect up to 4 tracks in a crossroad configuration

sku	color	conduct
S-TK3CAP	White	3
S-TK3CAP-BK	Black	3



T Connector

Connect up to 3 tracks in a T-shaped configuration

sku	color	conduct
S-TK3T	White	3
S-TK3T-BK	Black	3



Live Feed Connector

• Connects to the middle of the track, feeds or receives live wire

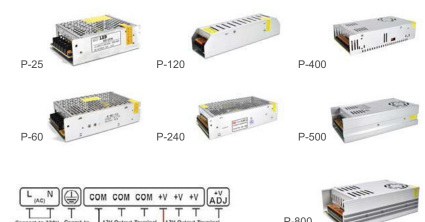
sku	color	conduct
S-TK3CN	White	3
S-TK3CN-BK	Black	3



LED Power Supplies BEST SELLER

Indoor Power Supply

- Continuous output power supply will supply all indoor lighting applications efficiently
- Aluminum casing with ventilation holes allows 24/7 operation, produces minimal heat
- · Included smart fan that operates when needed
- Switchable power supply can adjust the input voltage to 110VAC and 220VAC
- IGBT short circuit protection and current droop type overload protection included
- Soft-start reduces sudden voltage impact and extends lifespan dramatically
- Adjustable output voltage using knob ±10%
- IP20 indoor rating
- 2 year warranty, 3 year warranty for UL

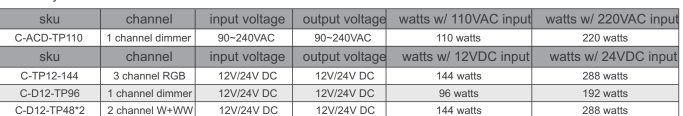


sku	wattage supply	output voltage	input voltage/Hz	efficiency	cooling	UL Listed
P-12	12	12VDC	110V/220V AC 60Hz	83%	passive	no
P-25	25	12VDC	110V/220V AC 60Hz	83%	passive	no
P-38	38	12VDC	110V/220V AC 60Hz	83%	passive	no
P-50-5	50	5VDC	110V/220V AC 60Hz	83%	passive	no
P-60	60	12VDC	110 VAC 60Hz	83%	passive	no
P-60S-UL	60	12VDC	110 VAC 60Hz	90%	passive	yes
P-100	100	12VDC	110V/220V AC 60Hz	83%	passive	no
P-100-UL	100	12VDC	100~240VAC 60Hz	90%	passive	yes
P-100-24	100	24VDC	110V/220V AC 60Hz	84%	passive	no
P-100-5	100	5VDC	110V/220V AC 60Hz	83%	passive	no
P-100-5-UL	100	5VDC	110~220VAC 60Hz	90%	passive	yes
P-120	120	12VDC	110V/220V AC 60Hz	83%	passive	no
P-150	150	12VDC	110V/220V AC 60Hz	83%	passive	no
P-150-UL	150	12VDC	100~240VAC 60Hz	83%	passive	yes
P-150-24	150	24VDC	110V/220V AC 60Hz	84%	passive	no
P-150-5	150	5VDC	110V/220V AC 60Hz	83%	passive	no
P-180	180	12VDC	110V/220V AC 60Hz	83%	passive	no
P-200	200	12VDC	110V/220V AC 60Hz	83%	passive	no
P-200-24	200	24VDC	110V/220V AC 60Hz	84%	passive	no
P-200-5	200	5VDC	110V/220V AC 60Hz	90%	passive	no
P-200-5-UL	200	5VDC	110V/220V AC 60Hz	90%	passive	yes
P-240	240	12VDC	110V/220V AC 60Hz	83%	passive	no
P-240-UL	240	12VDC	110V/220V AC 60Hz	90%	passive	yes
P-240-24	240	24VDC	110V/220V AC 60Hz	84%	passive	no
P-240-5-UL	240	5VDC	110V/220V AC 60Hz	90%	passive	yes
P-250	250	12VDC	110V/220V AC 60Hz	83%	smart fan	no
P-250-5	250	5VDC	110V/220V AC 60Hz	83%	smart fan	no
P-300	300	12VDC	110V/220V AC 60Hz	83%	smart fan	no
P-300-5	300	5VDC	110V/220V AC 60Hz	83%	smart fan	no
P-320-UL	320	12VDC	110V/220V AC 60Hz	90%	smart fan	yes
P-320-5-UL	320	5VDC	110V/220V AC 60Hz	90%	smart fan	yes
P-350	350	12VDC	110V/220V AC 60Hz	83%	smart fan	no
P-350-5	350	5VDC	110V/220V AC 60Hz	83%	smart fan	no
P-350-5-UL	350	5VDC	110V/220V AC 60Hz	90%	smart fan	yes
P-400	400	12VDC	110V/220V AC 60Hz	83%	smart fan	no
P-400-24	400	24VDC	110V/220V AC 60Hz	84%	smart fan	no
P-500	500	12VDC	110V/220V AC 60Hz	83%	smart fan	no

90~240VAC

TP-Wall 1 CH/3CH Series

- · Manufactured by LUMIPRO LIGHTING
- · Installs recessed into walls and furniture
- Dimming or RGB+Dimming capability
- 12~24VDC and 90~240VAC input voltage
- Compatible with strip lights, modules, kitchen lights and other low voltage lighting
- Compatible with triac dimmable downlights, panel lights, spotlights, and other high voltage lighting
- · Remembers the previous setting when powering on
- Power button has audible beep when pressed, hold power for 5 seconds to enter silent mode
- · Glass surface is elegant and easy to clean
- 1 year warranty



12~24VDC

0000000

12VDC Strip Light

TP-Remote 2CH/3CH/4CH Series

- Manufactured by LUMIPRO LIGHTING
- 2 Channel, 3 Channel, or 4 Channel
- Radio Frequency remote does not have to be pointed at the controller, powerful 20m radius
- Compatible with strip lights, modules, kitchen lights and other low voltage lighting
- High precision color ring offers 267+ colors
- C-R288T remote can control multiple control boxes for multi-area installations. Other models are 1 to 1.
- 1 year warranty



2'x2' panel light

sku	channel	input voltage	output voltage	watts w/ 12VDC iput	watts w/ 24VDC irinput
C-R288T	3 channel RGB	12V/24V DC	12V/24V DC	288 watts	576 watts
C-R288T-S	3 channel RGB	12V/24V DC	12V/24V DC	288 watts	576 watts
C-R288T-T	2 channel W+WW	12V/24V DC	12V/24V DC	288 watts	576 watts
C-R288T/4CH	4 channel RGB+W	12V/24V DC	12V/24V DC	288 watts	576 watts

Remote Dimmers/RGB - 1/3 Channel - High Voltage

C-AC/DC12-RT26*3

- 78 watt output ideal for 5m strip
- 100~240VAC input
- 12VDC output low voltage
- All-in-one power supply and controller
- Onboard and remote controlled
- 16 colors, 4 effects, brightness, on and off



C-AC-R330T

- 330w capable of 40 meters
 110VAC RGB rope light
- Ideal for 110/220VAC RGB rope light, panel lights, and downlights
- · Onboard and remote controlled
- RGB color wheel 216+ colors, 30+ effects, speed, brightness
- IR controller 30m radius

C-ACD-R110

- 110w capable of 12 9w downlights
- Dimming, and on and o ffcapability
- Ideal for panel lights, downlights, rope light, and 110~220VAC fixtures
- Trailing edge dimmer

sku	channel	input voltage	output voltage	watts w/ 110VAC input	watts w/ 220VAC input
C-AC/DC12-R26*3	3 channel RGB	100~240VAC	12VDC	78 watts	156 watts
C-AC-R330T	3 channel RGB	100~240VAC	100~240VAC	330 watts	660 watts
C-ACD-R110	1 channel dimmer	100~240VAC	100~240VAC	110 watts	220 watts

Using 24VDC with low voltage dimmers and controllers will double the wattage allowing you to fit the same amount of 24VDC strip or fixtures as you would if you used 12VDC.

Dimmers - Low Voltage



C-D12-R48/1CH

- 48w supports 3.3m strip
- · Adjust brightness, speed, power,



C-D12-T192

- 192w supports 13.3m of strip
- · Touch panel slide dimmer with preset dim levels 25%,50%,75%,



C-D12-T72/Mini

- 72w supports 5m of strip
- · Touch on/off, hold dims the light
- · DC plug for easy strip installation



C-D12-T120

- 120w supports 8.3m strip
- · Touch panel slide dimmer with analog controls



C-D12-R192

- •192w supports 13.3m of strip
- · 4 channel allows dimming of up to 4 separate entities
- · Master switch on/off/dim all
- · Separate channel on/off/dim



C-D12-72BOX

- 72w supports 5m of strip
- 256 level adjustable knob dimmer
- · Box can be installed recessed so only front plate and knob show



C-S12-96

- 96w supports 6m strip
- · Surface mount to wall or ceiling
- Surface mount infrared human body sensor turns on when detecting heat or motion



C-S12-96W

- 96w supports 6m strip
- · Recessed mount installed into furniture and walls · surface mount infrared human body sensor turns on when detecting heat or motion

sku	channel	input voltage	output voltage	watts w/ 12VDC input	watts w/ 24VDC input		
	Remote Controlled						
C-D12-R48/1CH	1 channel dimmer	12/24VDC	12/24VDC	48 watts	96 watts		
C-D12-T120	1 channel dimmer	12/24VDC	12/24VDC	120 watts	240 watts		
C-D12-T192	1 channel dimmer	12/24VDC	12/24VDC	192 watts	384 watts		
C-D12-R192	4 channel dimmer	12/24VDC	12/24VDC	192 watts	384 watts		
		C	Onboard Controlled				
C-D12-T72/Mini	1 channel dimmer	12/24VDC	12/24VDC	72 watts	144 watts		
C-D12-72BOX	1 channel dimmer	12/24VDC	12/24VDC	72 watts	144 watts		
Sensor Controlled							
C-S12-96	1 channel dimmer	12/24VDC	12/24VDC	96 watts	192 watts		
C-S12-96W	1 channel dimmer	12/24VDC	12/24VDC	96 watts	192 watts		

Amplifiers - Low Voltage

Amplifiers allow you to extend the range of your low voltage installation by amplifying the power and repeating the signal down the line. This will help to reduce voltage drop o ffwhich results in the dimming of strips installed longer than 15 ft. More powerful amplifiers such as a 288 watt can power up to 4 SMD5050 16.2 ft striplights until another amplifier is needed.



ORDERING GUIDE

C-AM108

- 108w supports up to 7.5m strip
- 4 pin female connection included
- 12VDC DC Jack input power



C-AM288

- 288w supports up to 20m strip
- · allows extensions of strip light and relays signal down the line
- 24VDC input doubles the wattage



C-AM96x4

- 384w supports up to 26m strip
- · 4 channel compatible with RGBW
- 24VDC input doubles the wattage



C-AM144WP

- 144w supports up to 10m strip
- · Fully waterproof can be used in conjunction with C-R144-i06 for outdoor installations



C-AM288BK

- 288w supports up to 20m strip
- · allows extensions of strip light and relays signal down the line
- 24VDC input doubles the wattage

ORDERING GUIDE

sku channel watts w/ 12VDC input watts w/ 24VDC input input voltage output voltage onboard controlled C-AM108 3 channel RGB 12V/24VDC 12V/24VDC 108 watts 216 watts C-AM144WP 3 channel RGB 12V/24VDC 12V/24VDC 144 watts 288 watts C-AM288 3 channel RGB 12V/24VDC 12V/24VDC 288 watts 576 watts C-AM288BK 3 channel RGB 12V/24VDC 12V/24VDC 288 watts 576 watts C-AM96x4 4 channel RGBW 12V/24VDC 12V/24VDC 384 watts 768 watts

Using 24VDC with low voltage dimmers and controllers will double the wattage allowing you to fit the same amount of 24VDC strip or fixtures as you would if you used 12VDC.

RGB/RGBW - 3/4 Channel - Low Voltage





C-R72

- 72w capable for 5m strip
- · Mini form factor
- IR 10 meter range
- 16 colors, 4 effects, and brightness



C-R144-i06

- 144w capable for 10m of strip
- Fully waterproof control box, wiring needs to done in J-Box
- · Onboard and remote controlled



C-R192/4CH

- 192w capable for 13m of strip
- 4 channel RGB+W capable
- White brightness fine tuning
- 4 customizable presets
- 1 controller can control 4+ boxes



C-R108-RT1

- 108w capable for 7.5m strip
- RGB wheel touch 216+ colors
- RF no aiming required 30m
- · Remote control holder included



C-R144-RT2

- 144w capable for 10m of strip
- RGB wheel touch 216+ colors
- RF no aiming required 30m
- Remote control holder included



C-R216

- 216w capable of 15m of strip
- 16 colors, R+G+B fine tuning, 6
- effects, brightness, speed, pause/play
- 6 customizable presets



C-R144MR

- 144w supports up to 10m of strip
- Master controls SUB controllers via WiFi. When you change the MR, SUB will receive the same signal.
- · Allows large installation areas to use the same signal



C-R144SUB

- 144w supports up to 10m of strip
- Receives signal from C-R144MR, cannot be used alone
- Wi firange of 150ft from C-R144MR main control



C-WF-R144-I

- 144w supports up to 10m of strip
- iPhone app and remote control (both included)
- · App has up to 150ft of range



C-WF-R144-AN

- 144w supports up to 10m of strip
- Can be used with Android app while connected to controller's wifi
- App has up to 150ft of range



C-BT144/3CH

- 144w supports up to 10m of strip
- Controlled by included app via bluetooth up to 50~100 ft
- · Music control, dim, color, and more

C-R108-RT1 3 cha C-R144-i06 3 cha C-R144-RT2 3 cha C-R192/4CH 4 chan C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha		re 2V/24V DC	emote controlle	٦								
C-R108-RT1 3 cha C-R144-i06 3 cha C-R144-RT2 3 cha C-R192/4CH 4 chan C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha		2V/24V DC		remote controlled								
C-R144-i06 3 cha C-R144-RT2 3 cha C-R192/4CH 4 chan C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha	annel RGB 11	- V/2-TV DO	12V/24V DC	72 watts	144 watts							
C-R144-RT2 3 cha C-R192/4CH 4 chan C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha	aiiici 1(OD 12	2V/24V DC	12V/24V DC	108 watts	216 watts							
C-R192/4CH 4 chan C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
C-R216 3 cha C-R144MR 3 cha C-R144SUB 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
C-R144MR 3 cha C-R144SUB 3 cha	nnel RGB+W 12	2V/24V DC	12V/24V DC	192 watts	384 watts							
C-R144SUB 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	216 watts	432 watts							
	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
C-WF-R144-I 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
C-WF144-AN 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
C-BT144/3CH 3 cha	annel RGB 12	2V/24V DC	12V/24V DC	144 watts	288 watts							
			onboard controlled									
C-72-Mini 3 cha	annel RGB 12	2V/24VDC	12V/24VDC	72 watts	72 watts							
C-180-GL 3 cha	annel RGB 12	2V/24VDC	12V/24VDC	180 watts	180 watts							
C-240Timer 5 cha	annel RGB 1:	2V/24VDC	12V/24VDC	240 watts	240 watts							
C-288 6 char	nnel CHASE 12	2V/24VDC	12V/24VDC	288 watts	288 watts							
C-368A2 3 cha	annel RGB 12	2V/24VDC	12V/24VDC	368 watts	368 watts							



C-72-Mini

- 72w supports for up to 5m strip
- 12V DC Jack input
- · Control color, speed, and effects
- Plugs directly into RGB strip light pin



C-240Timer

- 240w supports up to 16.6m strip
- Program lights to turn on and o ffat certain times using the menu
- 5 channel, controls up to 5 fixtures

C-288

- 288w supports up to 20m strip
- Used for Chase strip lights
- M-54S-CHASE
- Allows chasing effects, color, brightness, speed, and dim



C-368A2

- 368w supports up to 25m strip
- On-board menu changes effects, speed, brightness, and pause and play
- Connect multiple C-368A2 in series using DATA IN and DATA OUT, all controllers will follow the same signal if one of the controllers are adjusted



C-180-GL

- 180w supports up to 12.5m of strip
- Onboard buttons control color, speed, on and off, and effects



Using 24VDC with low voltage dimmers and controllers will double the wattage allowing you to fit the same amount of 24VDC strip or fixtures as you would if you used 12VDC.

Motion Sensor Light (K-B-SR1-W)

Product Specifications

• Power supply: 4 × AAA batteries

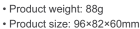
• Light source: 1 × SMD5730 LED

• Out power: 55lumens

· Sensing distance: 0-5m

Sensing angle: 120°

· Material: ABS, PMMA





Motion Sensor Light (K-B-SR2-W))

Product Specifications

- Power supply: 4 × AAA batteries
- Light source: 8 × SMD2835 LED
- · Out power: 80lumens
- · Sensing distance: 0-5m
- Sensing angle: 120°
- · Material: ABS, PS
- Product weight: 56g
- Product size: 230×30×21mm



LED Tap Light (K-B-T1-W/WW)

Product Specifications

- Mode: ON/Dimming (Option)/OFF
- Function: Brightness memory(Option)
- Power supply: 3 × AAA batteries
- Light source: 4 × F5 LED
- · Out power: 24lumens
- · Material: ABS, PS
- Product weight: 80g
- Product size: 178×46×28mm

LED Tap Light (K-B-T2-W/WW)

Product Specifications

- Mode: ON/Dimming/OFF
- Function: Brightness memory (Option)
- Power supply: 4 × AAA batteries
- Light source: 6 × SMD2835 LED
- Out power: 1-80lumens
- · Material: ABS, PS
- · Product weight: 138g
- Product size: 125×125×17mm



LED Tap Light (K-B-T3-W/WW)

Product Specifications

- · Mode: ON/Dimming/OFF
- · Function: Brightness memory
- Power supply: 3 × AA batteries
- Light source: 1 × SMD5730 LED
- Out power: 1-50lumens
- · Material: ABS, PMMA
- · Product weight: 60g
- Product size: 88×88×32mm

LED Tap Light (K-B-T4-W)

Product Specifications

- · Mode: ON/Dimming (Option)/OFF
- · Function: Brightness memory (Option)
- Power supply: 3 × AAA batteries
- Light source: 1 × SMD5730 LED
- Out power: 1-50lumens
- Product weight: 36g
- Product size: 86×52×19mm

- · Material: ABS, PMMA

Kitchen Switches

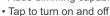


K-SW-IR

- · Use as door proximity sensor or proximity sensor for on/off
- · Automatically have cabinet lights turn on when drawers open then turn o ffwhen the drawer is closed in door mode
- Turn the switch on and o ffby waving your hand, elbow, knee, by the proximity sensor allowing for easy-to-use task lighting
- 9.5~30V/36 watt max output







- · Tap and hold to begin dimming
- 9.5~30V/36 watt max output

Power Box



- · Used with K-R Round Surface Mounted Lights
- Allows you to power 8 lights with 8 3.5mm female outputs
- Place the K-SW-PD or K-SW-IR in between input power and the power box in order to use its function

sku	wattage	lumens				
Lights						
K-B-SR1-W	0.5	55 lm				
K-B-SR2-W	1.3	80 lm				
K-B-T1-W	2	80 lm				
K-B-T1-WW	2	80 lm				
K-B-T2-W	3	300 lm				
K-B-T2-WW	3	300 lm				
K-B-T3-WW	1	50 lm				
K-B-T4-W						

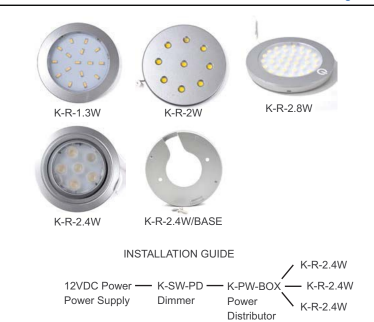
sku	wattage	lumens		
Controllers				
K-SW-IR	Door sensor on/o ffand proximity sensor on/off			
K-SW-PD	Touch on/o ffand dimming			
K-PW-Box	DC power box	x with 8 DC 3.5mm output jacks		

Round Surface Mount Light (K-R)

Product Specifications

- Input Voltage 5~30VDC Daylight White 5000K CCT
- · Ideal for use as task, kitchen, cabinet, closet, and more
- 30" DC 3.5mm jack, used in conjunction with K-PW-BOX to connect up to 8 lights simultaneously

sku	wattage	lumens	dimensions	
Strip				
K-R1.3W	1.3	130 lm	2.4" x 0.25"	
K-R2W	2	200 lm	2.75" x 0.25"	
K-R2.4W	2.4	240 lm	3" x 0.75"	
K-R-2.4W/Base	Makes the K-R-2.4W surface mountable			
K-R2.8W	2.8	280 lm	2.75" x 0.25"	
Controllers				
K-PW-Box	DC power box with 8 DC 3.5mm output jacks			
K-SW-IR	Door sensor on/o ffand proximity sensor on/of			
K-SW-PD	Touch on/o ffand dimming			



Surface Mounted Strip (K-S)

Product Specifications

- Input Voltage 9~30VDC
- · Ideal for use under cabinets, closets, pantry, and task lighting

Controller

- Controller has 60-watt power capacity
- Allow automatic drawer and cabinet lighting that detects door closes and door opening actions that trigger the light

sku	wattage	lumens	dimensions		
Strip					
K-S-3W	3.5	250 lm	30x2.5 cm		
K-S-5W	5.5	450 lm	50x2.5 cm		
K-S-8W	8.5	700 lm	80x2.5 cm		
Controllers					
K-SW-IR	Door sensor on/o ffand proximity sensor on/off				
K-SW-PD	Touch on/o ffand dimming				

Touch Sensor Power Button







SAME-DAY SHIPPING AND PICK UP

We know your business can get guite busy at times, because of this we've implemented a good amount of time in making sure you receive your products as soon as possible. For your convenience, everything is accessible onlir www.poliled.com







SAME-DAY LOCAL DELIVERY

Must be within 2 hours of our locations. Cut O ffTime 12:00 PM. Deliveries arrive the same day bef@edsis0 PM. over \$500 receive FREE Same-Day Local Delivery.

> Less than 45 minutes travel time = \$35 charge Greater than 45 minutes travel times = \$70 charge

IMMEDIATE PICK-UP

Orders placed online immediately appears in our warehouse picking queue making even the largest of orders rea pick up within 10 minutes.

DELIVERY ORDERS

Delivery orders made before 3:00 PM are shipped the same day. UPS Ground takes 1~5 days depending on local Locations within Florida: 1~2 days. Locations outside of Florida: 3~5 days.

OPEN A WHOLESALER ACCOUNT WITH US TODAY CALL 305.384.7550

Partnering with a company that can support you in offering unbelievable pricing, after-sales support, real-time inv counts, product variety, product quality and quality control procedures can streamline your business, allowing you focus on what you're good at. Our service will continuously allow you to surpass sales goal after sales goal.

MASSIVE PRODUCT VARIETY AND INVENTORY

Our newly expanded warehouse location allows us to stock products at massive quantities giving you ease of mile stock 1000+ SKUs varying from indoor to outdoor LED lighting and accessories. Our inventory is your inventory v real-time quantity counts so you can make a sale on practically everything LED lighting.

UNBELIEVABLE PRICING AND PRICE BEAT GUARANTEE

Our wholesalers always receive the best pricing available because we like to keep healthy relationships and happened to be a supplied to the best pricing available because we like to keep healthy relationships and happened to be a supplied to b ness owners on our team. Wholesalers Only: We will beat any price given by our local competitors.

QUALITY WITHOUT COMPROMISE

Our product lines consist of NEC approved, UL and ETL Listed, 5 year warranty, DLC Certified, RoHS, and more and efficiency certifications ensuring that your customers see you as a value-adding professional.

CUSTOM PRODUCT PACKAGING AND SALES TOOLS

We allow our wholesalers to organize their own box designs with our template to give your brand a marketing edge your competition when ordering in bulk. We also offer our tools such as our LED ROI calculator, IES files, specific sheets, high resolution product pictures, and more so you can sell knowing we have your back.

Apply online at www.poliled.com/led-wholesaler | Apply through phone 305.384.7550

3Add Solar & Electrical LLc Authorized LED Lighting Distributor, LS-1 Certified Lights Expert 786-312-2895

POLI LED & SIGNS MOVING FORWARD: 2019

This year, Poli LED & Signs has taken great strides to ensure the ultimate customer, dealer, and employee explave hired more than the previous years and appropriately reward our top talent to further promote greatness team. We have remodeled our showroom to fit all new incoming models, expanded our product lines, launched website capable of full service ordering, added to our vehicle fleet to ensure speedy same-day deliveries, and has been a very productive year for us and we hope our changes can directly benefit your business.

Full Service Online Webstore Launched

Built from scratch, our customers are now able to directly see our full led lighting catalog online. This includes specification sheets, IES files, product applications, and delivery and shipping options. Paid online orders go dour warehouse picking queue allowing pick up orders to be ready within 10 minutes.

Investing In New Product Lines

On a monthly basis, we are releasing new product lines with full UL/ETL and DLC certifications along with 3-5 warranties. Come visit our showroom month to month and you'll see different product variety. LED technology innovations almost every day of the week and we like to keep updated to offer the newest all at wholesale pric

NEW PRODUCT LINES RELEASED END OF 2018

LED Streetlights: LUMIPRO 1-ST-G Series, LUMIPRO 1-ST-C Series, LUMIPRO 1-ST-Y Series, LUMIPRO 1-ries LED Floodlights: LUMIPRO F-K Series, F-E Series LED Canopy: LUMIPRO 1-CP-S Series LED Highbay: PRO 9-HB-U Series, LUMIPRO 9-HB-U-Seties LED Ceiling Lights: A-T Series, A-F Series, LUMIPRO A-E Ser v9-P2'x4'-UD Series LED Panel Lights, LUMIPRO 9-P1'x4'-UL Series, LUMIPRO 9-T2'x4'-UL Series LED Trof Aluminum Extrusions: Hanging High Light Output Extrusions (4) 5-L18R3, 5-L46R, 5-L60R, 5-L75R Recessed Mount Extrusions (2) 5-L96, 5-L97 Surface Mount Extrusions (4) 5-L44, 5-L50, 5-L62, 5-L114 Stair Edge Extrusions (1) 5-L24 LED Emergency Lights: LUMIPRO 1-SL-DMPS Series LED Wall & Garden Lights: 1-G-A/B Series Power Supplies: UL Series Power Supplies, Outdoor Dimmable Power Supply 110VAC->12VE

New Delivery Services Launched

All shipping orders received before 3:00 PM ship the same day. Florida 1-2 day delivery. Everywhere else 3-5

Same-Day Local Delivery: Local orders needed in a hurry can be shipped direct from our warehouse and arriv location before 5:30 PM. We can deliver direct to your business or job-site.

Immediate Pick Up: Online orders are received and picked by our warehouse team immediately after payment allows you to pick up your order right after the checkout.

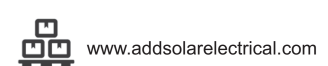
<u>Listening To Our Employees</u>

We've added new HLVS fans and floor fans, floor scrubbers, state-of-the-art warehouse inventory software, in management and organization, multiplied our trash bins by 500%, and implemented a new return structure in with our new management software resulting in zero delays when it comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and fulfillment of the comes to order picking times and the comes to order picking times are compared to the comes to order picking times and the comes to order picking times are compared to the comes to order picking times are compared to the comes to order picking times are compared to the comes to order picking times are compared to the co

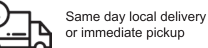
We've installed new coffee machines on the showroom floor, tracked and rewarded good sales performance, i communication between customer to sales to purchasing so our new product lines reflect exactly what our cus need, expanded the previous showroom to now fit our new incoming models, and more.

So far, there has been many changes and we will be moving forward with the same mindset of continuing to in brand and the organization within to be able to create a larger impact for our wholesalers.

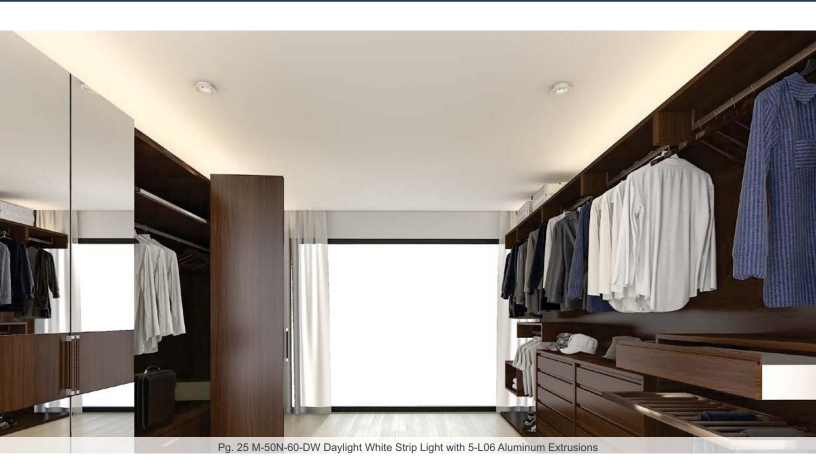
Thanks for 17 years in business







Add Solar & Electrical LLc Authorized LED Lighting Distributor LS-1 Certified Lights Expert 786-312-2895



Page Index

LED Panel Lights	1-2	LED Track Lights	29
LED Recessed Downlights	3-11	LED Track Accessories	30
LED Recessed Spot Lights	11-15	Power Supplies	31
LED Surface Mount Tubes	16	Controllers & Dimmers	32-34
LED G13 Bi-Pin Tubes	17-19		
LED High Bay & Low Bay	20-23		
LED Corn Lights	23-24		
LED Strip & Tape Lights	25-27		
LED Aluminum Profiles	28		