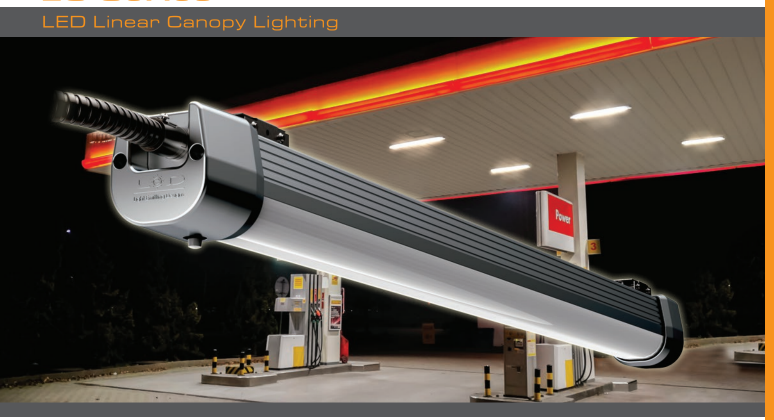


LU Series

CANOPY APPLICATION LED LINEAR LUMINARE



LU Series



Product Information

The LU Series is an IP67 rated tri-proof LED linear luminaire designed for illuminating exterior canopies. This easy to install high efficacy fixture delivers ultra-wide angle glare free uniform lighting in a robust design featuring an IK10 impact rating, ensuring long lifespan for all canopy applications.

The LU Series is available with versatile mounting systems and has an accessible junction box for easy wiring and end to end installation. It is available with an all-inclusive emergency battery backup system and motion sensor with soft dimming function.

Patent No.US 10-222,052 B1
Other US and international patents pending .

Applications

- Gas stations
- Convenience Store
- Building Overhangs

- Entry Canopy
- Walkway Canopy



LU Series

LED Linear Canopy Lighting





Years Warranty



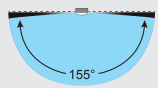


Wet Location

Impact Resistance

Advantages of LU Series

- IP67 rated tri-proof (dust, vapor & water-proof) LED canopy light
- High efficacy fixture up to 170 lm / W
- Flexible wattages and lengths ranging from 20 ~ 120 Watt
- Robust design with extruded billet aluminum housing and hard UV coated polycarbonate lens & end-caps delivering an outstanding IK10 impact rating
- Glare free 155° wide angle optics reducing fixture count by up to 25%
- · Lightweight design with accessible junction box for simplified installation
- 80CRI for exceptional color rendition
- Optional smart motion sensing with soft dimming function
- Optional all-inclusive emergency battery backup system 10 Watt / 90 minutes
- Versatile mounting options for all types of applications
- L70 ≥ 100,000 hours with 7-year limited warranty
- · Designed and engineered in the USA



Wide Angle Optics

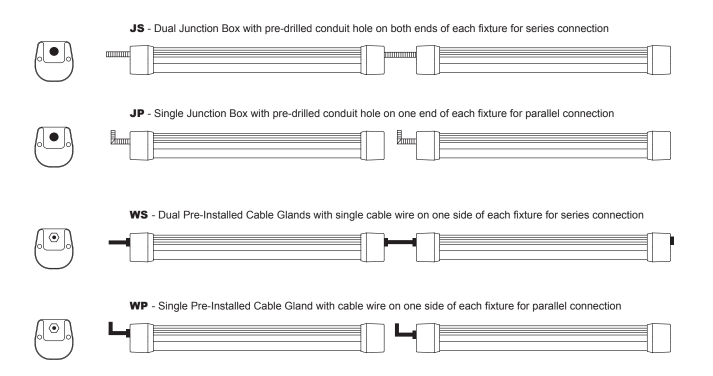


LED Linear Canopy Lighting

Mounting Options



Wiring Options

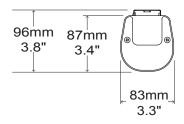


LED Linear Canopy Lighting

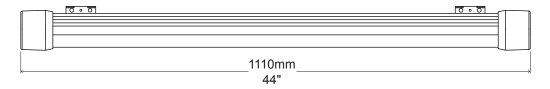
External Dimensions

LU0720

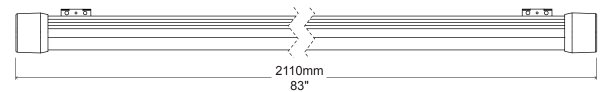




LU1040 / LU1E40 / LU1060 / LU1E60



LU2080 / LU2120



Packaging Information

Model	Case Quantity	Dimensions (L x W x H)	Weight
LU0720	6	83 x 36 x 21 cm 32.7 x 14 x 8.3 in	13 kg 28.6 lbs
LU1040	6	117 x 36 x 21 cm 46 x 14 x 8.3 in	18 kg 40 lbs
LU1E40/1E60	6	117 x 36 x 21 cm 46 x 14 x 8.3 in	18 kg 40 lbs
LU1060	6	117 x 36 x 21 cm 46 x 14 x 8.3 in	18 kg 40 lbs
LU2080	4	217 x 24 x 21 cm 85.5 x 9.5 x 8.3 in	26.5 kg 58.4 lbs
LU2120	4	217 x 24 x 21 cm 85.5 x 9.5 x 8.3 in	26.5 kg 58.4 lbs

LED Linear Canopy Lighting

Ordering Information

LU	Length & Wattage *	-	Wiring **	Optics	-	CCT	Driver & Control	-	Mounting ***
	0720 = 74cm / 29" / 20Watt 1040 = 111cm / 44" / 40Watt 1E40 = 111cm / 44" / 40/10Watt 1060 = 111cm / 44" / 60Watt 1E60 = 111cm / 44" / 60/10Watt 2080 = 211cm / 83" / 80Watt 2120 = 211cm / 83" / 120watt	- 1	JS = J-Box in Series JP = J-Box in Parallel WS = Cable in Series WP = Cable in Parallel	FL = Frosted Long CM = Clear Medium		40 = 4000K	ND = Non-Dimmable DM = Dimmable MS = Motion Sensor		SMH = Surface Mount

^{*} LU1E emergency battery back up is available in standard 40 and 60 Watt configurations with an all-inclusive charger, battery, indicator and test switch.

** When ordering JS or JP Wiring options, please specify required conduit hole diameter.

Example

Part Number	Part Description						
LU1040-JSFL-50DM-SMH	LED Canopy Light / 111cm - 44" / 40Watt / 100-277VAC / J-Box in Series / Frosted Long / 5000K Cool White / Dimmable / Surface Mount						























^{***} Multi Mount system comes standard enabling surface, threaded rod and chain mounting.



Specification - Frosted Long

Model	LU0720	LU1040	LU1E40/60**	LU1060	LU2080	LU2120		
Fixture Watts *	20 W	40 W	10 W	60 W	80 W	120 W		
Lumens (Total) *	3,200 lm	6,240 lm	1,660 lm	9,120 lm	12,480 lm	18,240 lm		
Efficacy *	160 lm / W	156 lm / W	166 lm / W	152 lm / W	156 lm / W	152 lm / W		
Number of LEDs & Driving Current	104@65mA	208@65mA	208@22mA	286@65mA	416@65mA	572@65mA		
Ts - Solder Point Temp *	47°C/117°F	52°C/126°F	39°C/102°F	58°C/136°F	55°C/131°F	60°C/140°F		
L70 Rating @ T₂25°C	>110K hours	>100K hours	>140K hours	>90K hours	>100K hours	>90K hours		
Light Beam Angle	155° @ 80% Flux							
Operational Temperature (Ta)	-40° ~ 55°C / -40° ~ 131°F							
Input Voltage	100-277VAC 50~60Hz							
LED Model	Lumileds / Nichia / Cree							
CRI	>80							
Lighting Control	Dimmable (0-10V, PWM) / Motion Sensor							
Warranty	7-Year Limited							
Storage Temperature / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP67 Rated Fixture							
Transient Surge Protection	6kV / 3kA (L-L, L-G)							

Specification - Clear Medium

Model	LU0720	LU1040	LU1E40/60**	LU1060	LU2080	LU2120			
Fixture Watts *	20 W	40 W	10 W	60 W	80 W	120 W			
Lumens (Total) *	3,440 lm	6,800 lm	1,800 lm	10,080 lm	13,600 lm	20,160 lm			
Efficacy *	172 lm / W	170 lm / W	180 lm / W	168 lm / W	170 lm / W	168 lm / W			
Number of LEDs & Driving Current	104@65mA	208@65mA	208@22mA	286@65mA	416@65mA	572@65mA			
Ts - Solder Point Temp *	46°C/115°F	51°C/124°F	38°C/100°F	56°C/133°F	53°C/127°F	58°C/136°F			
L70 Rating @ T _a 25°C	>110K hours	>100K hours	>140K hours	>90K hours	>100K hours	>90K hours			
Light Beam Angle	155° @ 80% Flux								
Operational Temperature (Ta)	-40° ~ 55°C / -40° ~ 131°F								
Input Voltage	100-277VAC 50~60Hz								
LED Model	Lumileds / Nichia / Cree								
CRI			>80						
Lighting Control	Dimmable (0-10V, PWM) / Motion Sensor								
Warranty	7-Year Limited								
Storage Temperature / Humidity	ge Temperature / Humidity -40° ~ 80°C / -40° ~ 176°F / IP67 Rated Fixture								
Transient Surge Protection	6kV / 3kA (L-L, L-G)								

^{*} Test data @ Ta 25°C. All lumen values have ±7% tolerance

^{**}LU1E emergency battery back up series is available in standard 40 and 60 Watt configurations with an all-inclusive inverter, indicator, and test switch.



^{*} Test data @ Ta 25°C. All lumen values have ±7% tolerance **LU1E emergency battery back up series is available in standard 40 and 60 Watt configurations with an all-inclusive inverter, indicator, and test switch.