# SL Series

# Tri-Proof IP66 Linear LED



Project:	
Туре:	
Catalog #:	













- IP66Waterproof, IK10 Protection, 94V0 materials
- Unique design, Mitsubishi PC material with Aluminum PCB & Housing
- SMD2835 LED Light Source with Global Patent Protection
- UL Class P certifed flicker free driver
- High Efficacy, 120~160 lumens per watt (+/-5%)
- L80B10 lifespace of 50,000 Hours (@ Ta = 25°C)
- No Dark Areas, No Sulfure Seal, No Yellowing, No Cracking
- Dimmable / Motion Sensor / Emergency Options Available
- Power Options: Sides, Back, Cable Mount, or Plug & Play



Article Number	Power (W)	Lumen	Working Current	
FSL-2-20-X	20	2400~2600lm	450mA	
FSL-2-30-X	30	3600~3900lm	750mA	
FSL-4-40-X	40	4800~5200lm	950mA	
FSL-4-50-X	50	6000~6500lm	1050mA	
FSL-4-60-X	60	7200~7800lm	1450mA	
FSL-8-80-X	80	9600~10400lm	1900mA	
FSL-8-100-X	100	12000~1300lm	2100mA	

#### Efficacy Version

Cover	Standard	Premium
Frosted	120~130lm/w	140~150lm/w
Striped	130~140lm/w	150~160lm/w

### Please note:

- 1. Above efficacy based on 4000K
- 2. All values are based on an ambient temperature of 25°C
- 3. Efficacy tolerance is +/-5% and wattage tolerance is +/-5%

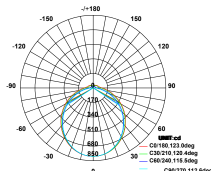




Shows options: Detachable End cap, Breather and threaded galvanized conduit connector

Light Source	SMD2835
CRI	>80
Beam Angle	120°
CCT	3000K/4000K/5000K/6000K
AC Input	100-277V
DC Output	30-40V
SDCM	<4
Waterproof	I P66
IK Rate	I K10
Power Factor	>0.95
Warranty	5 Years
Operating	-20~+40℃
Tenapuene	-68∼ +104°F

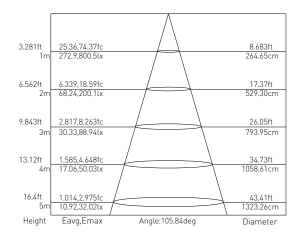
#### **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



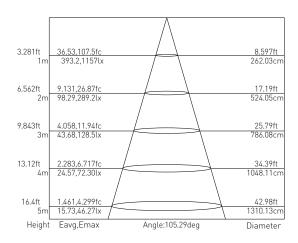
AVERAGE BEAM ANGL 45%):117.9 DEG C90/270,112.6deg



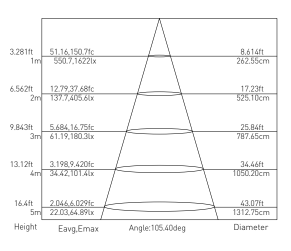
# **Optical Parameter**



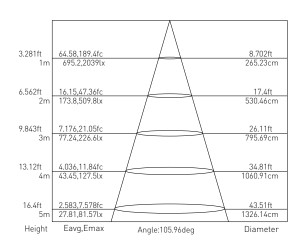
FSL-2-20-X



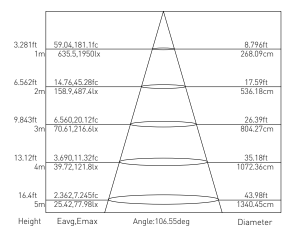
FSL-2-30-X



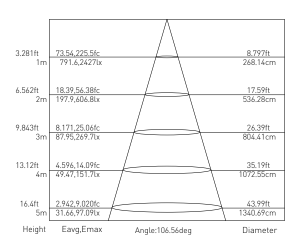
FSL-4-40-X



FSL-4-50-X



FSL-4-60-X



FSL-8-80-X



# **Connection Methods**

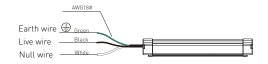
### Single Side End



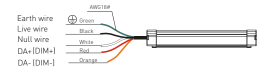


Back Side

#### Standard



#### DALI & 0/1-10V Dimmable



#### Available Dimming Methods

 ${\bf Suggested} \ {\bf Compatible} \ {\bf Dimmers} \ {\bf for} \ {\bf DALI} :$ 

Tridonic (European market) Lutron & Leviton (American market) Philips Dynalite & Clipsal (Australian market)

#### Double Side End



Detachable end cap With screws



Detachable end cap No tools necessary







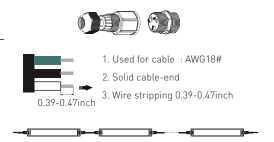






# Available Quantity in Series Connection

Power (W)	Input Votage (V)	Maximum Quantity Connecting in Series	Input Votage (V)	Maximum Quantity Connecting in Series
20	110	16pcs	277	41pcs
30	110	11pcs	277	27pcs
40	110	8pcs	277	20pcs
50	110	6pcs	277	16pcs
60	110	5pcs	277	13pcs



# Tri-Proof IP66 Linear LED



### Microwave Sensor Series

#### 100% on/off Version

Switch on the light on detection of movement, and switch off after a hold time when there is no motion detected.



When there is no motion detected, the sensor does not switch on the

Remark: Standard hold time is 90s (30s/3min/20min optional)



With insufficient ambient light, the sensor switches on the lamp when motion is detected.



After stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.







Mounting Height





## 3-step dimming function

When used in combination with 1-10V dimmable LED drivers and ballasts, the sensors can achieve 3-step dimming function, 100%---> low light--->off. And the sensors build in adjustable daylight sensors, very easy to install and cost-effective.



With sufficient ambient light, the sensor does not switch on the lamp.



With insufficient ambient light, the sensor switches on the lamp when motion is detected.



After hold time, the sensor dims the lamp at a low light level if no new motion trigger.



After stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.







Mounting Height 6m Max.



#### 2-Step Brightness Dimming Version

The sensors can provide 2-step dimming function, 100 %----> low light (Never turn off). They are particularly suitable for use in corridors, stainwells and underground passages where low light levels are maintained until motion is detected.



No motion detected, the lamp remains at a low light level all



When motion is detected, the sensor brightens the lamp to 100% illumination



After the hold time, the sensor dims the lamp at the preset low light level if no motion is detected



Max.8M



Mounting Height



Automati Dimming



Remark: 1. Standard hold time is 90s (30s/ 3min/ 20min optional)

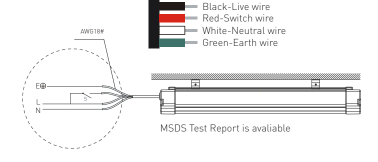
2. Stand-by dimming level 10%/20%/30%/50%

# **Tri-Proof IP66 Linear LED**



# **Emergency Series**





Article Number	<b>Emergency Power</b>	Battery Parameters
FSL-2-20-X	3W	3.6V 2600mAh
FSL-2-30-X	3W	3.6V 2600mAh
FSL-4-40-X	4W	7.2V 2500mAh
FSL-4-50-X	8W	7.2V 4400mAh
FSL-4-60-X	8W	7.2V 4400mAh
FSL-8-80-X	8W	7.2V 4400mAh
FSL-8-100-X	8W	7.2V 4400mAh

### Remark:

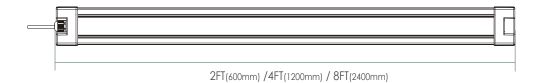
- 1 Indicator color (Green Recharging & Working, Yellow malfunction)
- 2 Battery can be recharged at least 500 times. In order to maintain the battery well it must be discharged every 3 months.

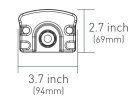






# **Dimension**





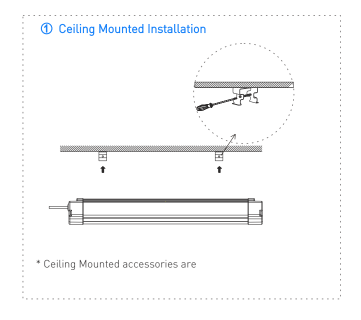
# **Packaging**

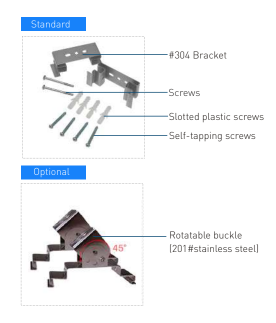
Length	Carton Size (6pcs/ctn)	N.W.(CTN)	G.W.(CTN)	20'GP	40'GP	40'HQ
2FT/600mm	25.99*8.66*9.06 inch (660*220*230mm)	19.85 lb (9kg)	22.05 lb (10kg)	4680pcs	9720pcs	11664pcs
4FT/1200mm	49.6*8.66*9.06 inch (1260*220*230mm)	30.86 lb (14kg)	35.27 lb (16kg)	2160pcs	4860pcs	5832pcs
8FT/2400mm	98.82*8.66*9.06 inch (2510*220*230mm)	61.73 lb (28kg)	70.55 lb (32kg)	1920pcs	3780pcs	4536pcs

# **Tri-Proof IP66 Linear LED**



# Installation









Series	Length	Wattage	Voltage	ССТ	Lens	Fixture Entry	<b>Mounting Options</b>
FSL	24" = 2 48" = 4 96" = 8	2 = 20W 3 = 30W 4 = 40W 5 = 50W 6 = 60W 8 = 80W 10 = 100W	LV = 120-277V	3K = 3000K 4K = 4000K 5K = 5000K 6K = 6000K	FR = Frosted ST = Striped	SE = Single End Side Entry SB = Single End Back Entry DES = Double End (Attached End-Caps) DET = Double End (Detachable End-Caps)	CM = Ceiling Mount RM = 45° Adjustable Ceiling Mount SM = Suspension mount C = Conduit Mounting

<sup>\*</sup> Add EM at end of part number for Emergency Function

#### **Options:**

3P = 3 Pin Linking Connector

5P = 5 Pin Linking and Dimming Connector

CL = Cable Connector Length (Please specify size) EMT = EMT connector

TH = Threaded hub (galvanized pipe)

B = Breather