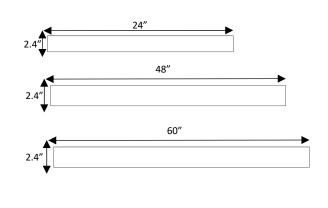


PROJECT:		
TYPE:		

LED LINEAR – SPC SERIES





ORDERING INFORMATION

Model	Watts	Nominal lumen	Dimensions	Color Temp	CRI	Finish	PoE
LI -LED210-SPC	1 - 20W	1 – 135LPW	2' X 4.4" X 2.4"	1 – 3000K	1 - >83	1 - WH	1 - Compatible
LI-LED220-SPC-2	1 - 40W	1 – 135LPW	4' X 4.4" X 2.4"	2 – 4000K			
LI-LED230-SPC	1 - 40W	1 – 135LPW	5' X 4.4" X 2.4"	3 – 5000K			

Construction:

- Material: Cold Rolled Steel housing+ Aluminum heatsink +Polycarbonate Lens
- LEDs: Epi star 2835 chips.
- Options: Emergency Battery back up/ Motion sensor.

Features:

- SMD Design, performs superior lighting effect.

 1. 2mm stretching aluminum heatsink, performs superior heat dissipation.

 Non-discoloring opal polycarbonate diffuser, makes the light soft and comfortable.

 Replaceable LED strips with press terminal block, easy to maintain.

Mounting:

- Surface Mounting
- Linkable Mounting
- Suspended Mounting

Application:

- Corridor
- Classroom
- Stairwell

Specification:

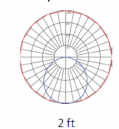
- Power Consumption 20W, 40W, 50W, 60W
- Voltage PoE COMPATIBLE Power factor> 0.95
- CRI83
- Lens PC diffuser
- Finish White coated Dimension (Inches) 48 Max." X 4.4" X 2.4"
- Life Span 50,000 hours
- Operating Temperature -20°C"' + 40°C Detection Zone Max.(D x H): 52ft x 26ft
- Mounting Height 26ft Max
- Detection angle 150°(wall installation),
- 360°(ceiling installation)

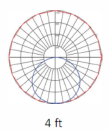


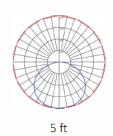


LED LINEAR – SPC SERIES

Polar Graph:







Features:



Replaceable LED Strip Press Type Terminal Block Easy to Replace



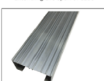
SMD Design SuperiorLumen effect Extending Life Span of LEDs



LED Motion Sensor Optional



Polycarbonate Diffuser Non-breakable, Non-Discoloring



Aluminum Heatsink Excellent Heat Dissipation, Extending LEDs Life Span

Multi Cable Entry Holes Knock-Out Holes





Detection area



switches to fit precisely each application.

Detection area can be reduced by selecting the combination on DIP



Stand-by period

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people. When set to Disable mode, the low light is maintained until motion is detected.



Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people.

