

III LED Strip Light

LED Strip Lighting with its slim design, this new linear strip light seamlessly blends flat high quality housing and precision optics to produce a sleek, subtle aesthetic that meets most office ceiling application needs, it is ideal for office spaces, supermarkets, and meeting rooms.





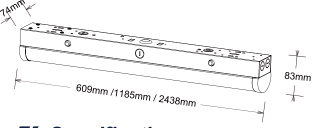




Features & Benefits

- 1. 130lm/w for options.
- 2. Daisy connection with very convenient replacement in 1minute.
- 3. 0-10V Dimming, Universal voltage: 100-277v.
- 4. Available with suspending installation and surface-mounted installation.
- 5. Wide application for: school, hospital, super market, office and warehouse.
- 6. 2ft, 4ft and 8ft dimensions for variety choices.
- 7. 5-years warranty.

Product Dimension



Model	L×W×H
SS-SP05-2FTXX	609x74x83(mm) / 23.98"x2.91"x3.27"
SS-SP05-4FTXX	1185x74x83(mm) / 46.65"x2.91"x3.27"
SS-SP05-8FTXX	2438x74x83(mm) / 95.98"x2.91"x3.27"

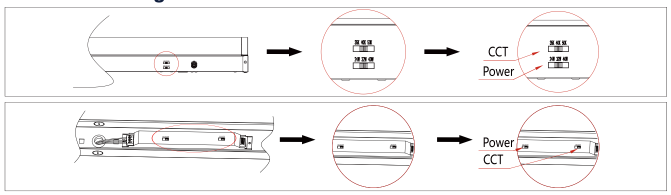
Specification

Part No.	Power	Input Voltage	Luminous Flux	Luminous Efficacy	ССТ	Viewing Angle	Ra	PF	Warranty
SS-SP05-2FT20W-H-XXK	20W	AC100-277V	2600LM			120°	>80	>0.9	5 Years
SS-SP05-4FT24W-H-XXK	24W		3120LM						
SS-SP05-4FT32W-H-XXK	32W		4160LM		3500K 4000K 5000K 5700K 6500K				
SS-SP05-4FT40W-H-XXK	40W		5200LM						
SS-SP05-8FT40W-H-XXK	40W		5200LM						
SS-SP05-8FT50W-H-XXK	50W		6500LM						
SS-SP05-8FT64W-H-XXK	64W		8320LM	130lm/W					
SS-SP05-4FT40/32/24W-H-TCP(XX)	40/32/24W		5200LM						
SS-SP05-4FT50/40/30W-H-TCP(XX)	50/40/30W		6500LM		3500K				
SS-SP05-8FT64/50/40W-H-TCP(XX)	64/50/40W		5200LM		4000K 5000K				
SS-SP05-8FT80/70/60W-H-TCP(XX)	80/70/60W		10400LM						
"Y" can be A, B, C, D or blank representing sensor type, A = PIR sensor, B = MS sensor, C = BRT sensor, D = PHB sensor, blank = no provide sensor.									



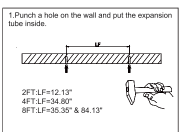
Part No.	Power	Input Voltage	Luminous Flux	Luminous Efficacy	ССТ	Viewing Angle	Ra	PF	Warranty
SS-SP05-2FT20W-H-MV-XXK	20W	AC100-347V	2600LM		3500K 4000K	K K K	>80	>0.9	5 Years
SS-SP05-4FT24W-H-MV-XXK	24W		3120LM						
SS-SP05-4FT32W-H-MV-XXK	32W		4160LM						
SS-SP05-4FT40W-H-MV-XXK	40W		5200LM						
SS-SP05-8FT40W-H-MV-XXK	40W		5200LM		5000K 5700K				
SS-SP05-8FT50W-H-MV-XXK	50W		6500LM		6500K				
SS-SP05-8FT64W-H-MV-XXK	64W		8320LM	130lm/W					
SS-SP05-4FT40/32/24W-H-MV-TCP(XX)	40/32/24W		5200LM						
SS-SP05-4FT50/40/30W-H-MV-TCP(XX)	50/40/30W		6500LM		3500K 4000K 5000K				
SS-SP05-8FT64/50/40W-H-MV-TCP(XX)	64/50/40W		5200LM						
SS-SP05-8FT80/70/60W-H-MV-TCP(XX)	80/70/60W		10400LM						
"Y" can be A. B. C. D or blank representing sensor type. A = PIR sensor. B = MS sensor. C = BRT sensor. D = PHB sensor. blank = no provide sensor.									

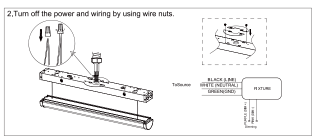
III CCT&Wattage selectable

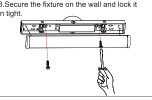


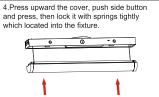
Installation manual

A. Surface-mounted installation 1. tu 3. Secure the fixture on the wall and lock it in tight.

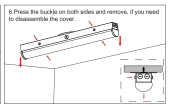






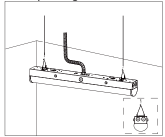


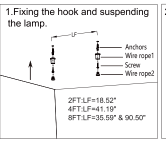


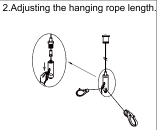


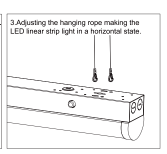


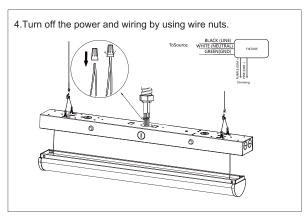
B. Suspending installation



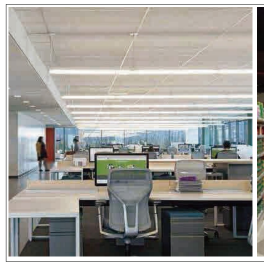








Applications





Packing /weight

Size	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W/pcs (lbs/Kg)	G.W/Ctn (lbs/Kg)
2ft	24.88"*9.33"*10.79" 632*237*274mm	9	18.96/8.6	20.28/9.2
4ft	47.56"*9.33"*10.79" 1208*237*274mm	9	28.22/12.8	31.31/14.2
8ft	96.85"*9.33"*7.52" 2460*237*191mm	6	37.15/16.8	41.78/18.95

Warning

ARISK of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualified, DO NOT attempt installation. Contact a qualified electrician.

A Risk of fire or electric shock. Suitable for damp locations. Always turn off the power supply before installation.

A Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.

DO NOT install fixture on unstable, loose or easily breakable surface.

DO NOT exert force on the surface of the fixture.

■ Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature: -4°F~113°F, storage temperature: -22°F~140°F.