www.votatec.ca

5 Way CCT Adjustable

Linear Flush Mount LED

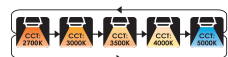
6"x2'		CCT ←Switch →
	<i>5"</i> 0/	POWER Switch
	6"x4' 4"x4'	orantieo 5 Jears

Specifications:

	SQUARE			
Model	PS1560-AL05-22W277-5CCT	PS10120-AL05-40W277-5CCT	PS15120-AL05-40W277-5CCT	
Power	22W	40W/30W/20W	40W/30W/20W	
ССТ	2700K / 3000K / 3500K / 4000K / 5000K			
Brightness	2420LM	4400LM	4400LM	
LED Type	SMD2835/256PCS	SMD2835/512PCS	SMD2835/512PCS	
Voltage	AC120-277V			
Power Efficiency	≥0.9			
RA	≥80			
Beam Angle	120°			
Dimension	6"x2'x0.94"	6"x4'x0.94"	4"x4'x0.94"	

Features:

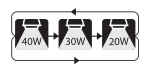
- Bulit-in driver, 0.94 inch thickness
- -Quick & Easy Installation
- -Good quality LGP & diffuser Plate
- -Stable design for the whole structure
- -SMT technology, ensuring accurate for LEDs on FPCB
- -5CCT tunable
- -Power Adjustable
- -AC120-277V, 0-10V dimming
- -5 Years warranty













www.votatec.ca

5 Way CCT Adjustable

Perfect LED Mounting

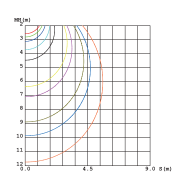
Uniform Light Distribution

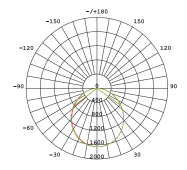
Black dots and shadow on the light, un-uniform lighting, which are the **headache in the LED panel field.**

The LED Light Strip

SMT technology, ensuring accurate positions for LEDs on FPCB Good quality LGP and diffuser plate Stable design for the whole structure Above ensures uniform lighting, no black dots and shadow.

Light Distribution

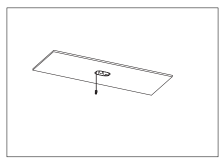




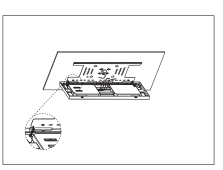
Two Steps Installation



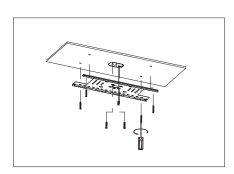
Installation Instructions:



STEP 1: Turn-off / disconnect power at circuit breaker.



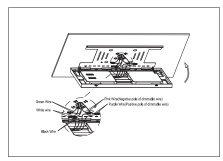
STEP 4: Align the hooks of panel to holes of bracket at both end.



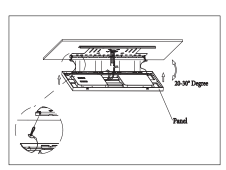
STEP 2: Attach the bracket to junction box using 2 screws.

Pull the AC cables through the bracket center hole.

Align the bracket to final position with 4 dry wall plugs.



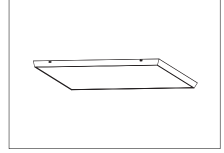
STEP 5: Make wire connections between fixture and junction box



STEP 3: Attach safety rope into slot of bracket.

Rest product on safety rope while doing electrical installation.

Do not disconnect safety rope after installation.



STEP 6: Lift fixture up against bracket, Push to lock the fixture in place.