

Catalog #:	
Project:	
Туре:	Date:
Notes:	

LED Back-Lit Panel Light













Key Features

- This ultra-thin ceiling troffer seamlessly into standard drop ceiling troffer.
- Openings or can be surface mounted to ceilings and walls.
- Suitable for retrofit and new construction.
- Easy and quick to install.
- Top of Class Efficacy of 125Lm/W or greater.
- Even light diffusion across panel surface.
- Standard 3-in-1 dimming(0-10V;PWM;Rx)

- Input Voltage: AC100-277V Operating frequency: 50/60Hz Power factor: >0.95 Ambient temperature range: -20°C~+45°C THD: ≤10% IP Rating: IP40
 - Beam angle: 120°

Optional Accessories











nsor Se

Sensor Remote E

Emergency Driver



Metro ED

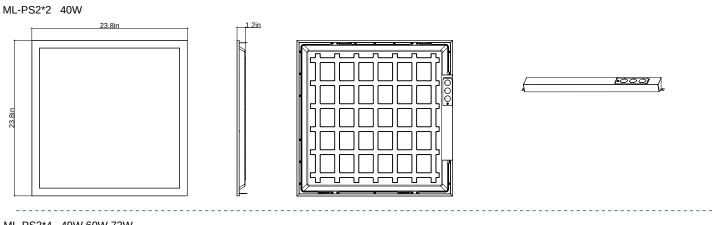
© 2019 MetroLED Light & Sign, LLC. All rights reserved www.MetroLED.com



Specifications

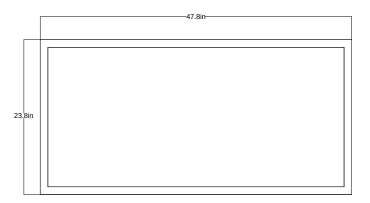
Model No	Power (W)	Voltage	CRI	3000-5000K		Dimension	\\/_:_!_{ ()
				Lumens	Efficacy	Dimension	Weight (lbs)
ML-PS2*2-F40-CC	40W	100-277V	>80	5000 lm	125 lm/W	23.8*23.8*1.2"	4.85
ML-PS2*4-F72-CC	72W	100-277V	>80	9000 lm	125 lm/W	47.8*23.8*1.2"	8.5

Dimensions

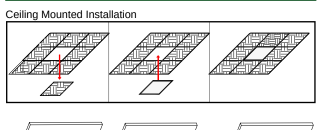


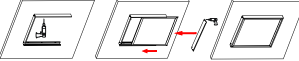
1.2in

ML-PS2*4 49W,60W,72W



Installation Diagram





*Surface Mount kits not included. Additional Accessory

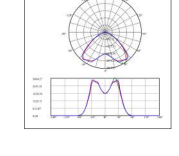


© 2019 MetroLED Light & Sign, LLC. All rights reserved www.MetroLED.com

Illuminance at a Distance(Beam Angle)

4224 Northeast Expressway Atlanta, Ga 30340 888.533. 7860 info@metroled.com

Distribution Diagram



Luminous Intensity Distribution Curve