

LED 2x2 Panel

LED 2x2 Back-Lit Panel 100-347V
40 Watt 4200 Lumen 4000K

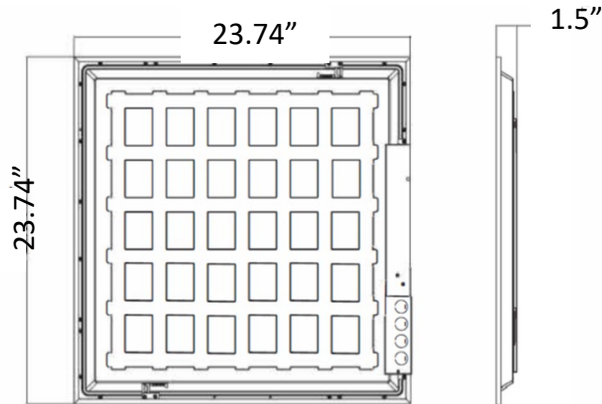


Product Description

This 2x2 LED back lit design panel provides high energy-efficient direct illumination and delivers 4200 lumens using only 40 watts to replace troffer and panel fixtures ceiling applications. The lightweight housing and slim design, measures only 1.5 inches in depth. The integral j-box and driver housing provide ample access for easy installation. The fixture is constructed using stamped steel back plate that provides excellent LED cooling as well as contributing rigidity to the design. The interior of the fixture is highly reflective white powder coated. The direct illumination panel is ideal for use in offices, schools, healthcare facilities and other commercial applications. This 2x2 panel features 100-347V voltage operation with an electronic driver that works with 0 – 10 volt dimming systems.

LED Direct Illumination Panels Feature

- 4000K color of light
- Direct illumination provides true color over the life of the product
- Stamped steel LED housing is part of a rigid fixture design
- Fixture interior painted white for over 96% reflectivity
- Contractor friendly junction box for easy installation
- 100-347VAC driver with 0-10V dimming is standard
- Aluminum frame fits properly in drop ceiling panels
- 50,000 hour rated life



Order Code: 11252
Model Number: LDFP2X24240D5
UPC: 840791112526

Electrical	
Watt	40
Voltage	100-347V
Min. Start Temperature	-40°C
Max. Operating Temperature	40°C
Driver Type	Class2
Driver Output	27-42V Direct Current
Dimming	0 – 10 Volt
Light	
Initial Lumens	4200
Lumens per Watt	105
Color Temperature	4000K
Color Rendering (CRI)	80
Beam Angle	150°
Agency Approvals	
ETL	Yes
FCC	Yes
IC Rated	Yes
Product Details	
Housing Material	Steel LED Housing Aluminum Frame
Lens Material	Acrylic
Warranty	5 years, 10 year limited
Rated Life	50,000 hours