

2' X 2' 24V DIMMABLE LED PANEL LIGHT 32W, 6000K (COOL WHITE)

Specifications



Model No.:	PA2A04
Input Voltage:	24V DC
Wattage:	32W
Color Temperature:	6000K (Cool White)
Body Color:	White
Brightness:	3000 Lumens
Dimmable:	Yes
Rendering Index:	CRI>80
Package content:	LED Panel
	Suspension Kit
	4cm x 140cm (55.1in) Aircraft Cables
	4cm x Cable Grippers
Wire Length:	55cm (21.6in) 20AWG
Dimensions:	Length : 597mm (23.5in)
	Width: 597mm (23.5in)
	Depth : 14mm (0.55in)
Certification:	UL



Features

- · Can also be mounted on a regular ceiling using Surface Mounting Brackets.
- · Can be suspended using Aircraft Cables.
- Available in single color temperatures (4000K, 3000K) in the same size.
- We also carry adjustable changing color temperatures LED Panel light of the same size.
- Ultraslim and low profile panel with thickness less than a half-inch.
- Has a high-quality reflector, that avoids glaring.
- · It is a good replacement for a fluorescent tube.
- Can be dimmed using a 0-10V dimmer.
- · Light is integrated at the sides within the fixture. provides even light distribution without flicker.
- Widely applicable for the ceiling in both commercial and residential buildings.
- Popular applications of surface mount panels in the office and suspended installation in warehouses.







Disclaimer

The data and information contained in this specification sheet are subject to change without notice; the ratings supplied are provided based on the product manufacturer. The information contained in this specification sheet should not be considered a warranty, expressed or implied, including, but not limited to, a warranty of merchantability or fitness for a particular purpose. In no event shall LED Lights and Parts be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory.