

SPEC SHEET

LED Grid Light 4" x 2"

STDC4X2

- 12 Energy Efficient LED Diodes
- Linkable via pre-installed connectors (two per grid)
- 18" Panel Joiners Available
- Capable of numerous configuration
- ETL Listed
- 3-Year limited warranty

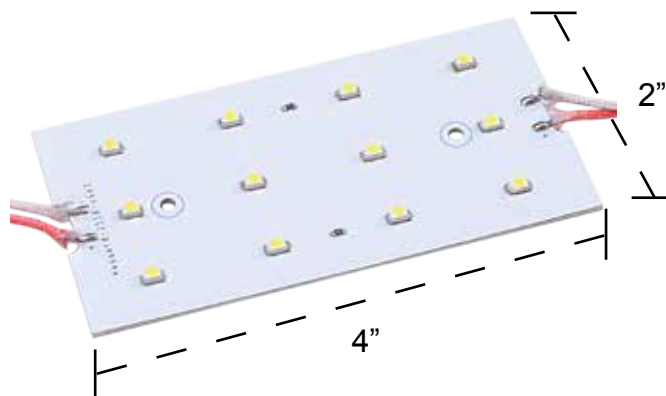
Description

L.E.D. Grid Panels can be used where any continuous light source is needed. For example, large scale fabric displays, light boxes, menu boards, under counter and counter top lighting or wherever a cool to the touch, non-UV light source is essential. With a profile of less than 1/8", these sleek LED Grids allow installers to utilize them in areas less than 2" deep and go where traditional fluorescents and other bulky light sources cannot.

Each 4"x2" grid consumes a mere 1 watt of power, yet emits a powerful and consistent illumination of 100 lumen. By using 5000 kelvin (cool white) color temperature diodes, these panels will enhance the aesthetics of any display. Simply use double face adhesive tape on the back of the LED Grid Panels.

Specifics:

Output:	1 Watt/24VDC per 4" x 2" grid
Lumens:	100
Color Temp:	5000k (cool white)
Beam Angle:	150°
CRI:	>90
Lifespan:	± 30,000 - 50,000 hours



Accessories:



STDC18GPJ
Panel Joiner
Length: 18"



STDC36GPPF
Hardwire Power Feed
Length: 36"

Drivers:



STVOFL63D
LED Pre-Wired Driver
- Input: 100 - 240V
- Output: 60 Watts/24/2.5A DC
- Dimension: 4.63"W x 2"D x 1.25"H



STVOFL100D
LED Pre-Wired Driver
- Input: 100 - 240V
- Output: 100 Watts/24/4A DC
- Dimension: 5.5"W x 2.31"D x 1.25"H



STDC10024D
LED Dimmable Driver
- Input: 110V
- Output: 100 Watts/24VDC
- Dimension: 6.63"W x 2.63"D x 2.25"H



STDC15024D
LED Pre-Wired Driver
- Input: 110V
- Output: 150 Watts/24VDC
- Dimension: 9.63"W x 3"D x 3"H



STVO10024D
LED One Channel Driver
- Input: 100-240VAC
- Output: 100 Watts/24VDC
- Dimension: 6.25"W x 3.88"D x 1.5"H



STVO15024D
LED Two Channel Driver
- Input: 110V-120V
- Output: 150 Watts/24VDC
- Dimension: 6.63"W x 2.63"D x 2.25"H



STVO32024D
LED Three Channel Driver
- Input: 85-265VAC (120-370VDC)
- Output: 3 x 100 Watts/24VDC
- Dimension: 8.5"W x 4.5"D x 2"H

