



## FlexSheet™ LED Panel



Brightness	Ease of use	Cost
★★★★☆	★★★★★	★★★★☆
Availability	Color Temp	Voltage
Stock	6500K	24V DC
Power	Width	Circuit
25 W per panel	24"W x 12"H	1.0" x 1.0"



## What it is used for

FlexSheet™ is for back-lighting displays with a minimum depth of 1.5" (LED to Face/Graphic)



## How to use it

FlexSheet™ LED modules is designed to be used for back lighting displays. Peel & stick tape on back of strip for easy installation. Best if placed in box with a white, reflective surface inside to maximize light output.



## Specifications per application

12" x 24" FlexSheet for back lighting applications	1" x 1" modules	Cut at each module for sizing flexibility
Distance – LED to Face/Graphic	1.5" Standard	White reflective surface inside box will enhance light output.
Standard Color	6500 K	Additional CCT can be produced depending on LED availability
Light Intensity/Power	2200 Lumens per sheet	25 Watts per sheet/ .1 Watts per LED



## Pros & Cons

### Pros

- Uniform illumination
- Easy installation
- Light boxes as thin as 1.5" (LED to Face/Graphic)
- No heat sink needed
- Can cut every single LED
- 3-year limited warranty

### Cons

- Only available in 24V DC