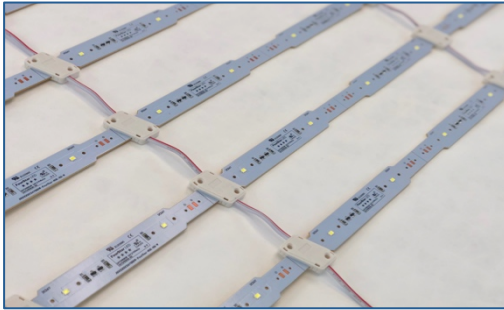




## Optix160™ LED Strips w/o Lens



Brightness	Ease of use	Cost
★★★★☆	★★★★☆	★★★☆☆
Availability	Color Temp	Voltage
Stock	6500K	24V DC
Power	Length	Circuit
2.75W ea.	23.625"	5.9" Length



### What it is used for

Back-lighting displays with a minimum depth of 4".



### How to use it

Optix160s are configured in rolls for back of displays. Standard rolls can illuminate 2' x 4' area. Each Optix160 can be cut into quarters. During install, unroll the strips, position, attach via mechanical means (such as screws) or double-back tape, and connect power (24V). Best if placed on a white, reflective surface.



### Specifications per application

Pitch – spacing between strips	3" Standard	Customizable based on depth of light box
Distance – LED to Face/Graphic	4" Standard	Decreased distance equates to decreased pitch – more strips needed
Standard Color	6500 K	Additional CCT can be produced depending on LED availability
Standard Lengths/Power	23.625"	2.75 watts per strip (can be cut into 5.9" sections)



### Pros & Cons

#### Pros

- Uniform illumination
- Easy installation
- Custom sizes and configurations available
- No heat sink needed
- 3-year limited warranty

#### Cons

- High power consumption
- Only available in 24V DC
- Field repair is labor intense