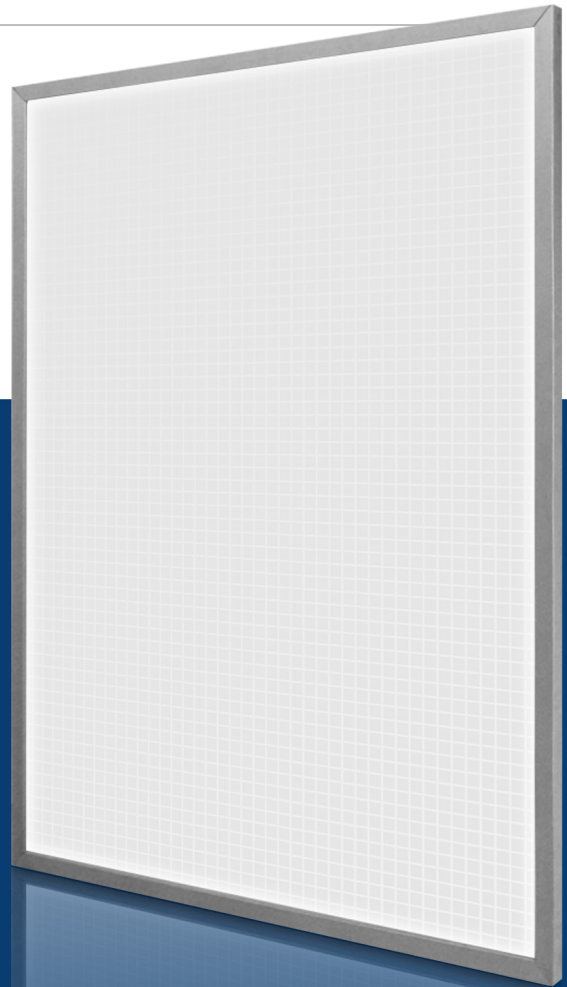


# LyteBlade Econo LED™

## Two-Dimensional Backlit Panel

Ultra-thin backlight LED panel,  
ready for integration into your  
Lighting project



### FEATURES

- Choose from 7 standard sizes or custom size to order
- 2800-3000 lumens brightness
- Low power, only 5 to 20 watts per unit
- UL-listed power supply
- 12-month ltd. parts warranty

### OPTIONS

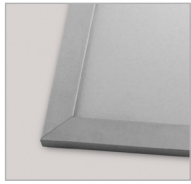
- Custom sizes available
- optional increased lamp density
- 4000°K or 6500°K color temperature
- additional diffuser film for increased uniformity of brightness
- custom power cord length
- in-line roller on/off switch

### SPECIFICATIONS

- 8300°K color temperature, default
- 5/16" total panel thickness (not including power cord)
- 48" power cord included
- Lamp life expectancy 100,000 hours

# LyteBlade Econo LED

## PRODUCT SNAPSHOT



FRONT



BACK

INDOOR/OUTDOOR	indoor
DISPLAY SIDES	single-sided
CHASSIS DEPTH	5/16"
LOADING METHOD	not applicable
CONSTRUCTION	aluminum
UL APPROVAL	power supply only
CUSTOM-SIZEABLE	yes
STD. LEAD TIME	4-5 weeks
PRODUCT POSITION	modular backlit LED light blade designed for integration into your project

## DIMENSIONS

Graphic Size	Outside Dim	Viewable Area	Non-lit Border Width	Panel Thickness	Net Weight
8 x 10"	8-1/2 x 10-1/2"	8 x 10"	3/8"	5/16"	4 lbs.
16 x 20"	16-1/2 x 20-1/2"	16 x 20"	3/8"	5/16"	10 lbs.
18 x 24"	18-1/2 x 24-1/2"	18 x 24"	3/8"	5/16"	15 lbs.
22 x 28"	22-1/2 x 28-1/2"	22 x 28"	3/8"	5/16"	18 lbs.
24 x 36"	24-1/2 x 36-1/2"	24 x 36"	3/8"	5/16"	22 lbs.
30 x 40"	30-1/2 x 40-1/2"	30 x 40"	3/8"	5/16"	25 lbs.
36 x 48"	36-1/2 x 48-1/2"	36 x 48"	3/8"	5/16"	30 lbs.

This model is also custom-sizeable. To receive a quote for custom sizes, [visit our Custom Lightbox Quote Request page.](#)

\* The information contained in this document is not intended nor guaranteed for contract nor design purposes. Some combinations of options may not be available. Stated lead time is a target only; actual lead time depends on options, order quantity and current production loads. Any specifications critical to your project must be verified via formal written quote from Blue River Digital. Blue River Digital Inc. assumes no liability for loss or damage related to the accuracy of data published herein.