

EdgeLyte Premium LED Duo

Graphic Display Lightbox

Showcase-grade, ultra-thin double-sided backlit display with LED lamps



FEATURES

- Equally-bright display on both front and rear faces
- Total chassis depth only 1-5/8"
- Upgraded circuitry and heat sink for increased LED efficiency, longer lamp life
- Custom-sizeable, no minimum quantity
- Tool-free snap frame for easy graphics loading
- UL-listed appliance

SPECIFICATIONS

- Color temperature: 6500°K standard, 4100°K optional
- Electrical: 100-240VAC to 24VDC (adapter incl.)
- Lenses: clear acrylic + etched white diffuser
- Ltd. warranty: 2 years

OPTIONS

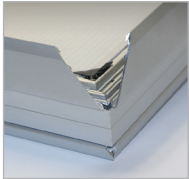
- Anodized silver or powdercoat color finish
- Custom-sizeable, no minimum quantity
- 4100°K color temperature
- High-output lamps
- Steel aircraft cables for overhead hanging

EdgeLyte Premium LED Duo

PRODUCT SNAPSHOT



CORNER



OPEN

INDOOR/OUTDOOR

indoor

DISPLAY SIDES

double-sided

CHASSIS DEPTH

1-5/8"

LOADING METHOD

Tool-free snap frame

CONSTRUCTION

aircraft-grade aluminum

UL APPROVAL

yes

CUSTOM-SIZEABLE

yes

STD. LEAD TIME

5 working days*

PRODUCT POSITION

Best-of-class double-sided LED lightbox for upscale retail, architectural

DIMENSIONS

Graphic Size	Outside Dimensions	Viewable Area	Frame Width	Case Depth
22 x 28"	23.81 x 29.81"	21.31 x 27.31"	1-1/4"	1-5/8"
24 x 36"	25.81 x 37.81"	23.31 x 35.31"	1-1/4"	1-5/8"
30 x 40"	31.81 x 41.81"	29.31 x 39.31"	1-1/4"	1-5/8"
36 x 48"	37.81 x 49.81"	35.31 x 47.31"	1-1/4"	1-5/8"



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.