eun-lije

LumiLightBox™#14

Standard Single-Sided

CUSTOMIZABLE

// Any size up to 4' x 8'

BRIGHT & EVEN ILLUMINATION

// 3D V-Cutting technology

// Superior consistent light quality

// Super thin & super bright

EASY INSTALLATION

// Plug & play installation

LONG LIFESPAN

// Patented heat sink technology to maximize LED lifespan (70,000 hours)

ENERGY EFFICIENT

// Low power consumption (70% less than fluorescent)

// Energy saving and maintenance free

WARRANTY

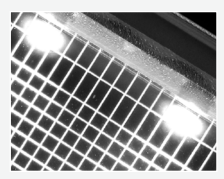
// Advanced 3-year warranty



SLIM PROFILE

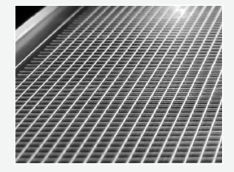
LumiLightBoxTM #14 (Standard Single-Sided) provides the aesthetic and application benefit of a snap frame that is 1" (25.4mm) deep with a 1 9/16" (40mm) front profile width and has the even and consistent illumination benefit of the LumiSheetTM LED light panel. The snap frame design provides a rapid and easy changing of the graphic image and is best for larger (greater than 24" x 36") light box applications.

Integrated High Quality LEDs



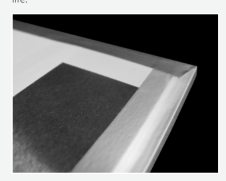
3D V-Groove Light Guide Plate (LGP)

LumiLightBox[™] incorporates the LumiSheet[™] technology as the light source for this unique product offering. A crystal clear acrylic with a bonded diffusion layer combined with a patented 3D V-groove etched grid pattern provides bright, even illumination.



Integrated Thermal Management

All LEDs create heat which is detrimental to their life span. LumiLightBox™ implements LumiSheetTM and its patented technology which integrates the heat sink into the LGP to efficiently remove heat which results in longer life.



SPECIFICATIONS

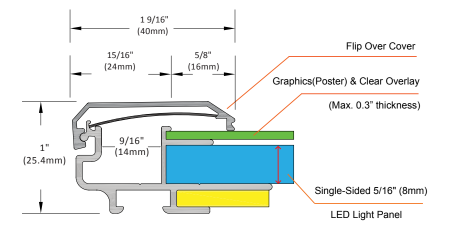
ELECTRICAL											
Input Voltage	12 Volt DC - Constant Voltage										
Power Consumption	3.5 Watt (3000K, 3500K 6300K	4.5 Watts/ft (4100K)			4.5 Watts/ft (Tunable White LEDs)			5.0 Watts/ft (RGB LEDs)			
Wire Size	20 AV (Stand	20 AWG (Tunable W						22 AWG 4 wire (RGB LEDs)			
Wiring	Each panel must have direct connection to power supply. Do not wire panels in series.									series.	
*Connector	2.1/5.5mm barrel plug [Center pin +] (Standard/HO LEDs)		3-pin molex (Tunable White LEDs)			No connector (RGB LEDs)		Custom connection types available			
Certification	UL / cUL (E334549)										
PHYSICAL											
Color Temperature	Warm White ~3000K			Neutral White ~4100K				White 00K	Tunable White 3000K - 6500K	Color Adjustable RGB	
Mounting Examples	Wall mounted with screws, hanging, or pendant with hanging wires										
Operating Temperature	-30°C (-22°F) ~ +40 °C (+104 °F)										
Environment	Dry location only (Standard)										
Thickness	8mm										
Minimum Size	8 1/2"W x 11"L x 5/16"D (216mm x 279mm x 8mm)										
Maximum Size	48" W x 96"L x 5/16"D (1219mm x 2438mm x 8mm)										
Weight	1.95 lbs/sq. ft. (8mm LGP)					9.54 kg/sq. M (8mm LGP)					
FRAME SERIES #	LLB12-13										
Frame Width	1 9/16" (40mm)										
Frame Thickness	1" (25.4mm)										
Frame Material & Color	Anodized Aluminum Snap Frame						Color: Silver / Black				
POWER & CONTROLS											
Please contact Evo-Lite for optimal power & control solutions to fit your requirements											

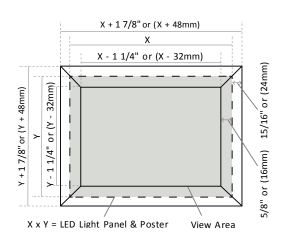
^{*} Standard 5' (1500mm), Optional 10' (3000mm)





PROFILE OF LUMILIGHTBOX #14

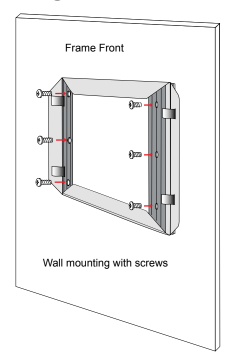


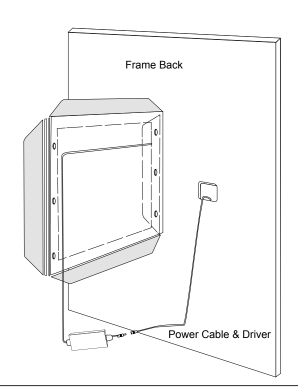


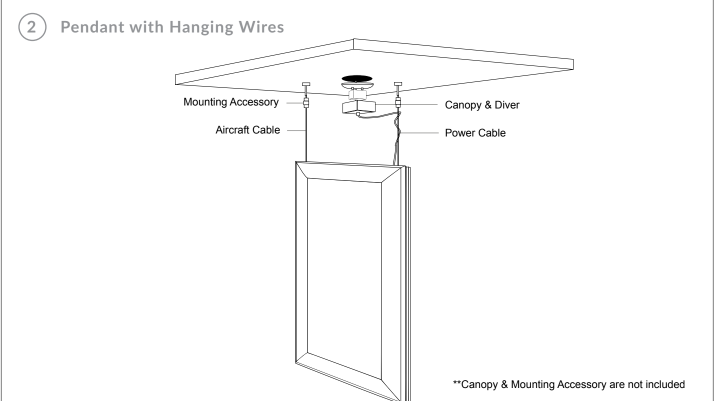
Color Adjustable



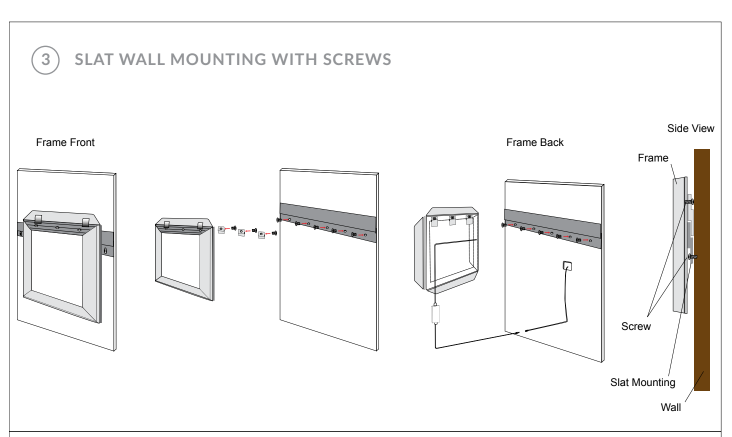
Wall Mounting With Screws

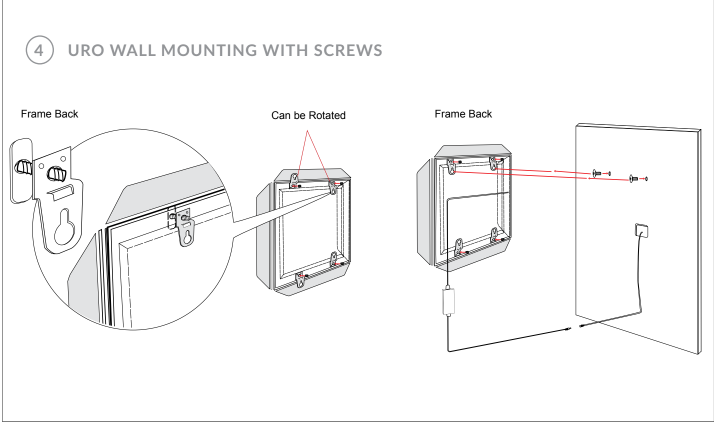






MOUNTING OPTIONS (All Mounting Hardware Sold Separately)







EVO-LITE, LLC

1393 S. Santa Fe Dr. Denver, CO 80223

MAIN PHONE: 303-996-2980

TOLL FREE: 1-888-887-2980

E-MAIL: info@Evo-Lite.com

URL: www.Evo-Lite.com

TERMS & CONDITIONS

Be sure to familiarize yourself with Evo-Lite's <u>Terms & Conditions</u>. By ordering from Evo-Lite, the purchaser agrees to all <u>Terms & Conditions</u>.

PATENTS

LumiSheet™ PATENTS

USA: 7473022 CANADA: 2,626,448 JAPAN: 4427528

TAIWAN: 312899 SINGAPORE: 141901 SOUTH AFRICA: 2008/03676

CHINA: ZL 200610085027.0

EUROPEAN UNION:

1,780,584

(Germany, UK, France, Italy, Spain, The Netherlands, Belgium, Sweden, Austria, Poland, Denmark, Greece, Ireland, Finland, Portugal, Czech Republic, Hungary, Romania, Slovakia, Bulgaria, Switzerland, Luxembourg, Slovenia, Turkey,

V-CUTTER FOR AN LCD LIGHT GUIDE PANEL

USA: 6619175 JAPAN: 3500466 TAIWAN: 155175

A LIGHT GUIDE PANEL WITH SALANT LIGHT GUIDING

PARTS

USA: US 7,018,087 B2

PIN KIT FOR V-CUTTER

KOREA: 10-0552589, 10-0557738, 10-0557741, 0540055, 0540053, 10-0772921, 10-0716543, 10-0565890, 10-0753963, 10-0643604, 10-0736656, 10-0748074, 10-0748073, 10-0762741,

USA: 6792842 IAPAN: 3463060

EU: 1335817 CHINA: ZL 01818623.8 TAIWAN: 163820

Specifications are subject to change without notice.