

WORLD OBSERVATORY



102

J2

102

J3

102

J4

eos
LightPanel™ Systems



Architectural

PORSCHE DESIGN TOWER

MIAMI, FL

96" X 79-1/2" eos BASIC LightPanels™ in 5300k
Backlighting Twin Aluminum Foam Feature Walls in Reception

Design: Michael Wolk Design Associates
www.wolkdesign.com



Hospitality

PENINSULA HOTEL
CHICAGO, IL

eos BASIC LightPanel™ System dimmable task light in 2700k

Residential

HILLCREST RESIDENCE

BEVERLY HILLS, CA

Backlit Honey Onyx Dining Room Table
eos BASIC LightPanel System in 2700k

Photo Source:

Ferrugio Design + Associates

www.ferrugiodesign.com





ONE WORLD OBSERVATORY
ONE WORLD TRADE CENTER
NEW YORK, NY
Backlit Architectural Acrylic Panels with
eos BASIC LightPanel™ System in 4400k

Table of Contents

About eos	10-11
General Specs	12-13
Optional Specs	14-15
<i>new</i> CURVED LightPanel™	16-17
<i>new</i> WATERPROOF LightPanel™	18-19
BASIC LightPanel™	20-21
FRAMED LightPanel™	22-23
CRYSTAL LightPanel™	24-25
COLOR LightPanel™	26-27
COLOR TUNING LightPanel™	28-29
MEDIA FRAME LightPanel™	30-31
CUSTOM SHAPE LightPanel™	32-33
Technical Sheet	34-35
Installation Instructions	36
Additional Information	37
Frequently Asked Questions	38
eos Terms and Conditions	39

About eos

eos is an award-winning creator & provider of LED panel lighting solutions for commercial, retail, industrial, hospitality and luxury residential applications.

A trendsetter of sustainable, eco-friendly solutions, eos has pioneered the way to bring LED lighting panels to the functional & decorative mainstream market around the globe. We believe that the quality of visible light positively enhances an environment. Panels can be used as back lighting for; signage, ceilings, wall coverings, coves, kickplates, shelving, columns, furniture, and floors.

We've achieved functional excellence by using our LightWeb™ technology, a process which combines LED lighting with an exclusive 3D cutting algorithm delivering a strong, even sheet of light with virtually no heat. The ultra-thin profile and low power draw of eos LightPanels™ are ideal for lighting applications that require efficient, long lasting (50,000 hour) design and versatile functionality.

A recognized name in the lighting industry, eos has become the driving force of smart illumination to light our enhanced environment.

HILLCREST RESIDENCE
BEVERLY HILLS, CA

Internally Illuminated Beams with eos BASIC LightPanel™ in 2700k

Photo Source:
Ferrugio Design + Associates
www.ferrugiodesign.com



Moisture Resistant
Foil Backed Framing Tape

Moisture Resistant
Foil Backed Framing Tape

Acrylic

Low Voltage
Wiring

LEDs

Reflective Backing
Material

KAISER PERMANENTE
LOS ANGELES, CA

WINDOW MEDIA FRAME Lightpanel™ in 5300k

General Specifications

LIGHT WEB TECHNOLOGY™:

3D etched patterns to evenly distribute light throughout the panel. Patterns available are GRID, DOT and MICRODOT™

ACRYLIC:

Optical Grade
Cell Cast
Diamond Polished Edges

MAXIMUM SIZE:

(A) 157" X 63" - 13'-1" X 5'-3"
(B) 118" X 78" - 9'-10" X 6'-6"

MINIMUM SIZE:

1" X 2" (Ideal for Cove and Accent Lighting)

THICKNESS

1/4" to 7/16"

*Thickness is determined by panel shape, size, frame and power output.

LONG LIFE:

Over 50,000 hours = Nearly 12 years based on 12 hours a day
Once installed, the LightPanel™ System is virtually maintenance free

WATTAGE:

4.3 W/Ft. - 12V / 24V Standard Power
5 W/ Ft. - 24V - High Power

POWER OUTPUT:

12VDC or 24VDC Standard or High Power

INPUT VOLTAGE:

100V to 480V

DIMMABLE:

The system is dimmable to <10% when matched with Dimmable Power Supplies
*hardwired MLV, 0-10V, or remote control plug in

COMPATIBILITY:

USB Compatible.
* Max. Size 40" X 40"

LEDs:

ANSI Binned LEDs from Tier 1 Suppliers
LED CRI > 80
LED CRT - 2400k - 7500k

DAMP LOCATION:

Damp Location Rated when driven with a Class 2 Power Supply

TAPING:

Moisture Resistant Foil Backed Framing Tape on all sides.
*See Optional Specifications for Seamless Applications

BACKING MATERIAL:

Industrial Mil Pearlescent Heat-Bonded Reflective Backing Material.

APPROVALS AND CERTIFICATIONS:

The LightPanel™ System is UL approved. All power supplies are UL / ETL listed.

SERVICE AND INSTALLATION:

Field Serviceable, typically LEDs can be replaced in the field.
The LightPanel™ System can be predrilled by our production team with customer's specifications.

*See technical sheet in the back of brochure for disclaimers on how to drill a panel or how to request predrilled holes in a panel for easy installation.



Optional Specifications

ILLUMINATED FACES:

Single and Dual-Sided Illumination

TAPING OPTIONS:

Reflective Tape and Tapeless Options for applications that require a seamless design

MULTIPLE PANEL MOUNTING OPTIONS:

- a. Z Clips
- b. Stand Offs
- c. Pre-Drilled
- d. All are drillable on site
- e. Key-Hole Frames
- f. Mirror Clips
- g. Pendant Cable Mounts

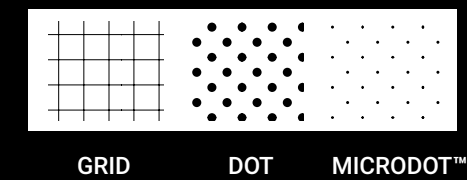
COLOR TEMPERATURES:

2400k	4800k
2700k	5300k
3000k	6500k
3500k	7500k
4000k	UV (Ultraviolet)
4400k	RGB, RGBW and Color Tuning

POWER OUTPUT:

12V / 24V Standard Power
 12V / 24V High Power

LIGHTWEB TECHNOLOGY™ PATTERNS:





AIRPORT LOUNGE ENVIRONMENT
Crystal Clear CURVED LightPanel™
Wall divider in 2700k

DELTA SKY CLUB™
SEATTLE, WA
Backlit Reception Desk using
eos CURVED LightPanel™ in 2700k

NEW
CURVED LightPanel™ System

The **CURVED LightPanel™** combines our Lightweb™ Technology + our Optical Grade Acrylic's inherent thermoplastic properties to offer nearly endless Three Dimensional Design possibilities.

The **CURVED LightPanel™** is a versatile light source that generates a soft glow with virtually no heat while adapting to curved designs.

Hospitality
Retail
Healthcare
Residential
Commercial Interiors
Commercial Exteriors

Accent Lighting
Cove Lighting and Millwork
Task Lighting
Branding, Logos and Signage
Custom Fixtures

ADDITIONAL FEATURES:

Standard 12V Power or 24V High Power
depending on the application

2.8 W/Ft . -12V / 24V Standard Power

*ask eos specialist for information on 4400k, RGB,
RGBW and Color Tuning options on case by case basis.

COMPATIBLE POWER SUPPLIES:

DMX-Compatible
DALI Accessible
Magnetic Low Voltage
Remote Control In-Line Dimmer
0-10V Dimmable





M Metro Rail & Bus Plaza

UNIVERSAL STUDIOS METRO RED LINE STATION
LOS ANGELES, CA

Outdoor Illuminated Signage with
WATERPROOF LightPanel™ in 5300k

NEW

WATERPROOF LightPanel™ System

The **WATERPROOF** LightPanel™ design was developed for outdoor applications and is uniquely designed to resist rough weather conditions such as rain or snow with an IP67 rating.

The **WATERPROOF** LightPanel™ can be used in a variety of environments outdoors and indoors with varied conditions that include wet, dry and damp locations.

Hospitality
Retail
Healthcare
Residential

Branding, Logos and Signage
Custom Fixtures
Commercial Interior
Commercial Exterior

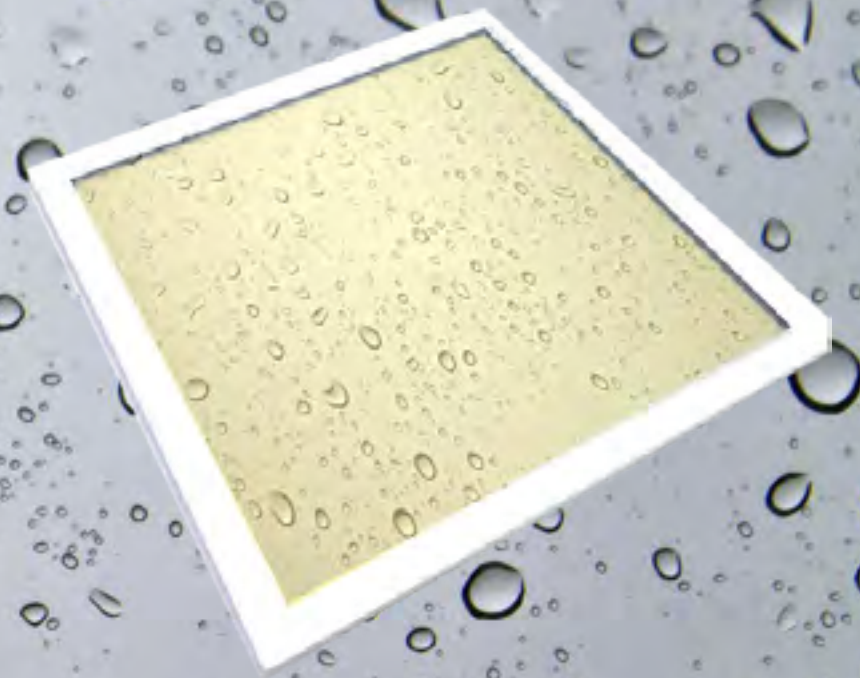
ADDITIONAL FEATURES:

12V/24V Standard and High Power
Maximum Size 120" x 63"
4.3 W/Ft. - 12V / 24V Standard Power
5 W/Ft. - 12V - High Power

*ask eos specialist for information on
color temperature

COMPATIBLE POWER SUPPLIES:

DMX-Compatible
DALI Accessible
Magnetic Low Voltage
Remote Control In-Line Dimmer
0-10V Dimmable





BASIC LightPanel™ System

The **BASIC LightPanel™** is built for seamless design integration with a thin profile starting at 1/4" thin to provide an ultra-slim sheet of light. Low power LEDs are integrated with an optical grade etched acrylic to provide evenly distributed lighting. The **BASIC LightPanel™** is a versatile light source that generates a soft glow with virtually no heat.

The unique design of The **BASIC LightPanel™** allows use in a large number of applications:

Hospitality
Retail
Healthcare
Residential
Commercial Interior
Commercial Exterior

Accent Lighting
Cove Lighting and Millwork
Task Lighting
Branding, Logos and Signage
Custom Fixtures

**See additional technical information in the back of this brochure.*

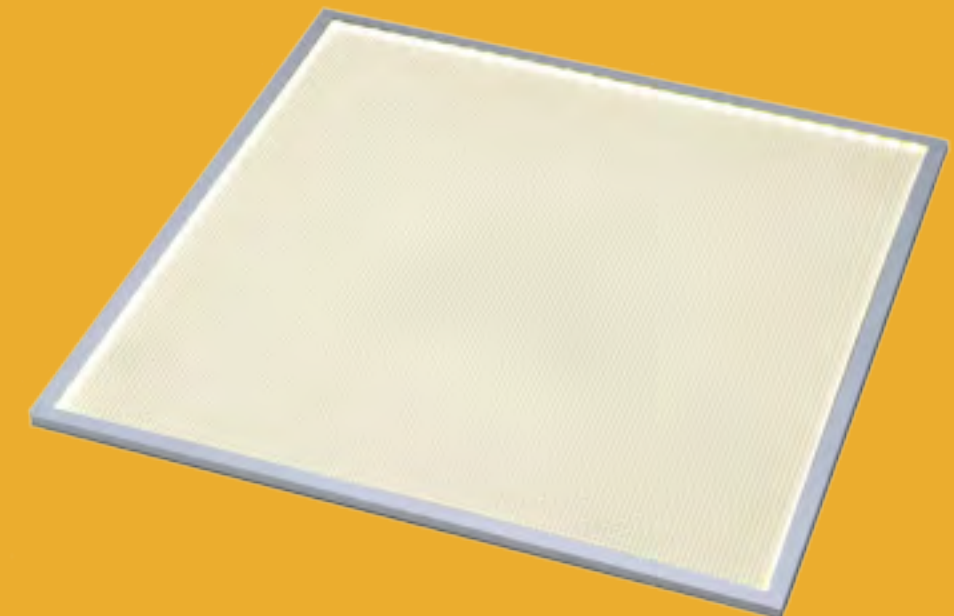
ADDITIONAL FEATURES:

Standard 12V Power or 24V High Power depending on the application

4.3 W/Ft . -12V / 24V Standard Power
5 W/ Ft. - 24V - High Power

COMPATIBLE POWER SUPPLIES:

DMX-Compatible
DALI Accessible
Magnetic Low Voltage
Remote Control In-Line Dimmer
0-10V Dimmable





EJE TRAVEL STORE- NEWARK LIBERTY INT'L AIRPORT

NEWARK, NJ

5300k FRAMED LightPanel™ in Metal Fin



FRAMED LightPanel™ System

The **FRAMED LightPanel™** System was designed for finished applications where the LED light panel would be visible and a finished profile is required.

The **FRAMED LightPanel™** offers finished aluminum profiles starting at 1/4" thin. This unique design provides an ultra-slim sheet of light with a finished aluminum edge to offer quick solutions for applications where time is of the essence.

The **FRAMED LightPanel™** can be used in a number of behind the scenes and production applications:

Branding, Logos and Signage
Backlit Artwork
Retail
Healthcare
Residential
Commercial Interior
Custom Fixtures
Artistic Lit Walls
Art Installation

PROFILE OPTIONS:

- C Shaped Channel Frame (7/16" Total Thickness)
- J Shaped Channel Frame (1/4" and 5/16" total thickness)

ADDITIONAL FEATURES:

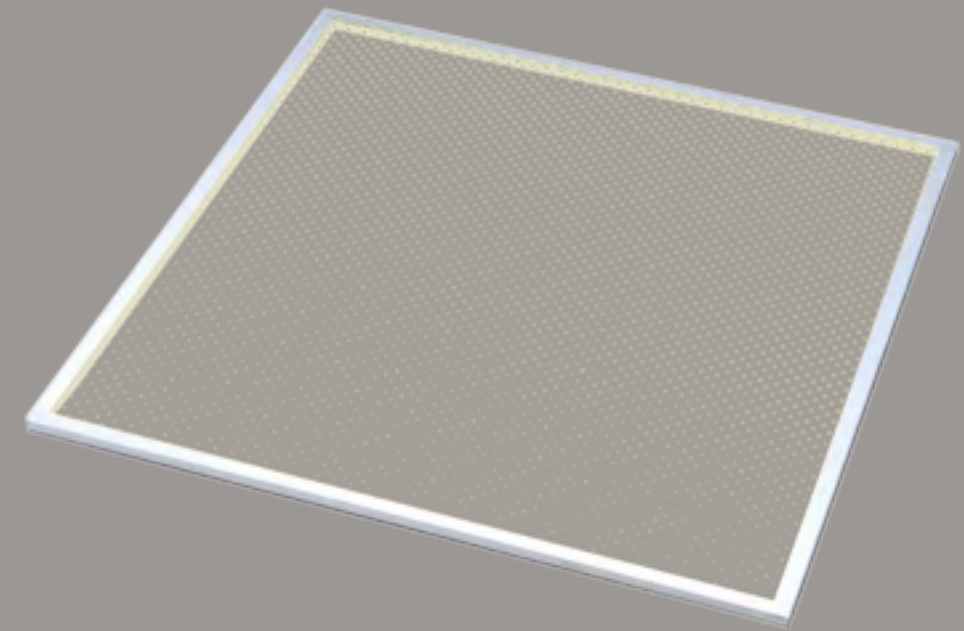
All aluminum frames may be painted upon request.

*See additional technical information in the back of this brochure



PRIVATE RESIDENCE
NYC, NY

Double Sided Illuminated Shelf with Standard Power
CRYSTAL LightPanel™ in 5300k



CRYSTAL LightPanel™ System

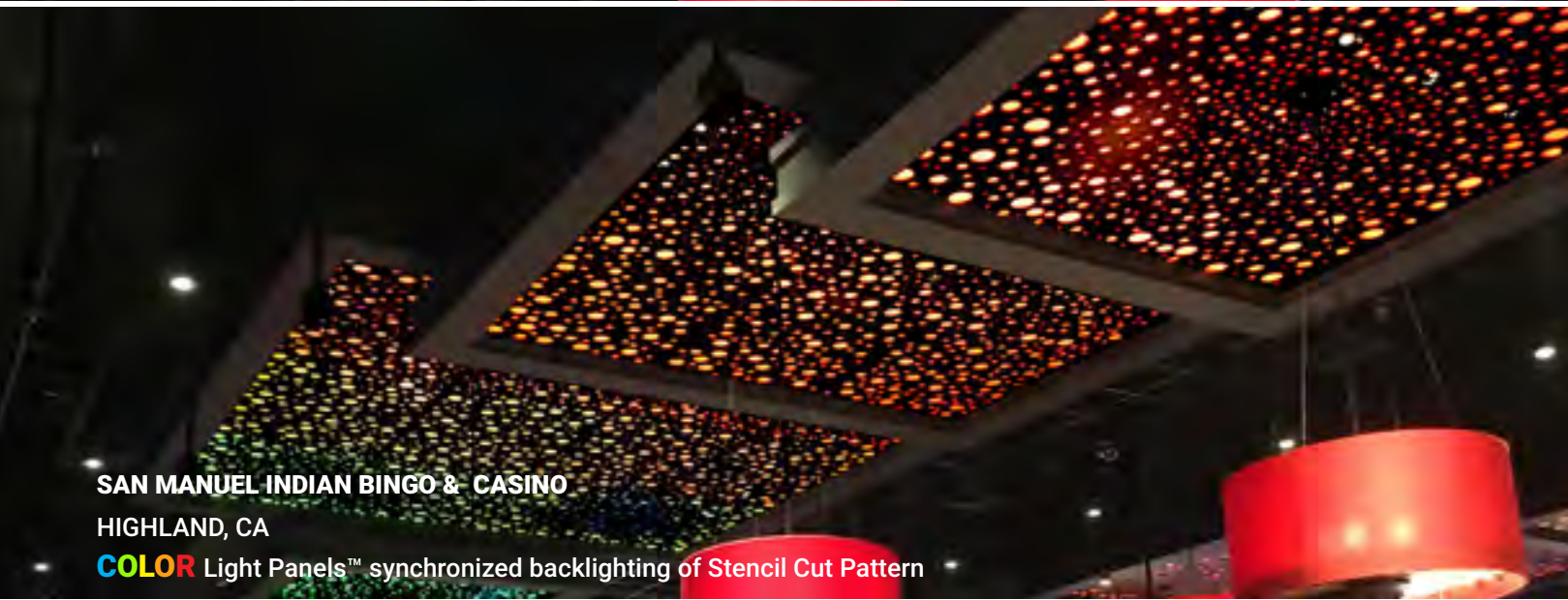
The CRYSTAL LightPanel™ System is a clear dual-sided ultra-slim sheet of light, to give even light output from both sides of the panel.

The CRYSTAL LightPanel™ System can be delivered framed or frameless. It was developed to be used in two-way shelving, blade type signage and partition walls.

ADDITIONAL FEATURES:

Aluminum Frame Options available for a finished edge look
Available in both Standard and High Power
CRYSTAL LightPanels™ are available in all color temperatures,
including RGB, RGBW and Color Tuning

*See additional technical information in the back of this brochure



SAN MANUEL INDIAN BINGO & CASINO

HIGHLAND, CA

COLOR Light Panels™ synchronized backlighting of Stencil Cut Pattern

COLOR LightPanel™ System

The COLOR LightPanel™ System offers Red, Green, Blue and *Optional White* (RGB or RGBW) LEDs on the same chip allowing lighting designers the ability to change colors in their design. The colors can be adjusted to any Pantone selected by the designer allowing versatility and imaginative applications.

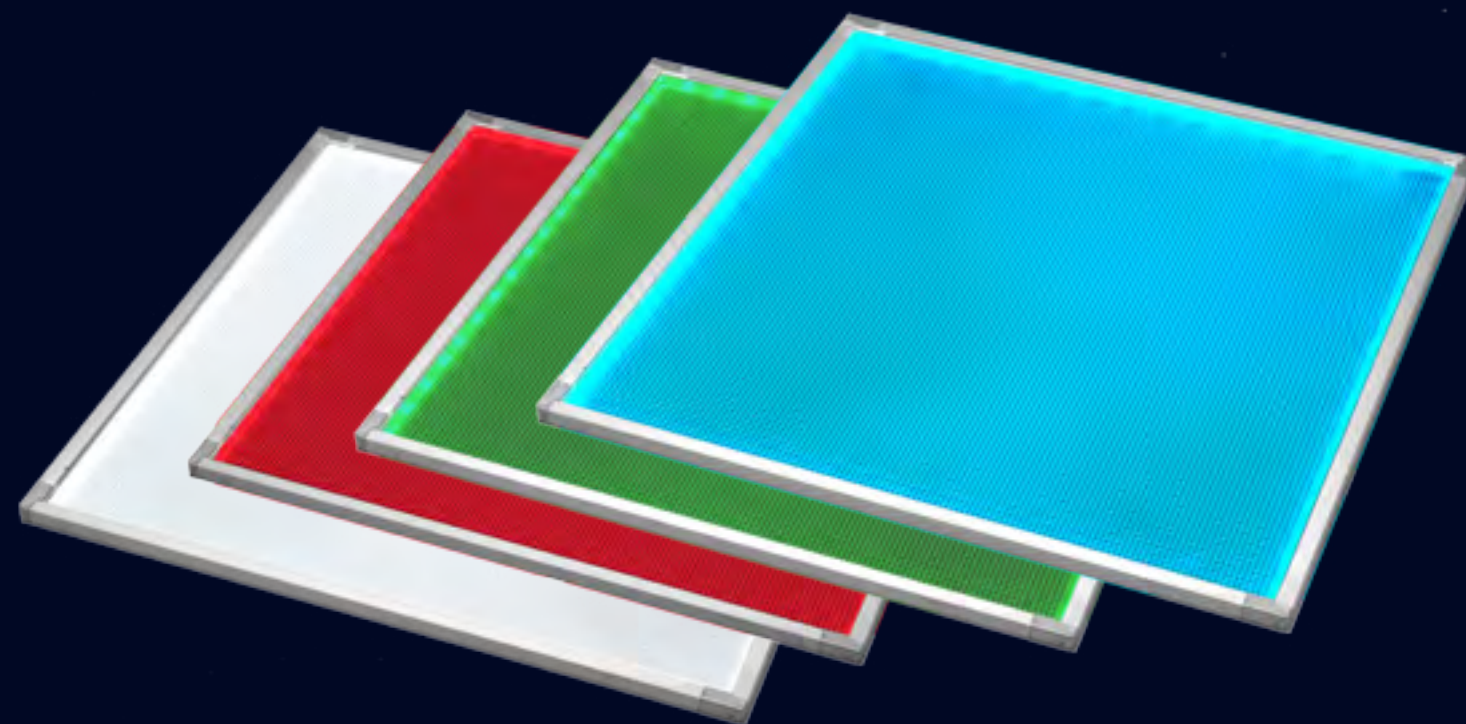
Applications of The COLOR LightPanel™ System:

- Hospitality
- Retail
- Residential
- Bars and Restaurants
- Commercial Interior
- Commercial Exterior
- Accent Lighting
- Cove Lighting and Millwork
- Branding, Logos and Signage
- Custom Fixtures

ADDITIONAL FEATURES:

- Pantone spectrum match
- Can be delivered framed or frameless
- Adjustment of color transitions from 1/10 of a second to 3.4 seconds
- RGB - 4 Watts per Linear Foot
- RGBW - 4 Watts per Linear Foot

**See additional technical information in the back of this brochure.*





RITZ CARLTON
WASHINGTON, DC
 Clean White To Warm White

COLOR TUNING LightPanel™ System

The **COLOR TUNING** LightPanel™ design was developed to have a color range of white lighting allowing light adjustment that spans from day to evening and warm white to clean white.

The unique design of The **COLOR TUNING** LightPanel™ allows designers the opportunity to adjust the white color temperature for ambiance and intended color rendering in any environment. Reds are Red. Blues are Blues, and Yellow is Yellow. Look closely at photos above.

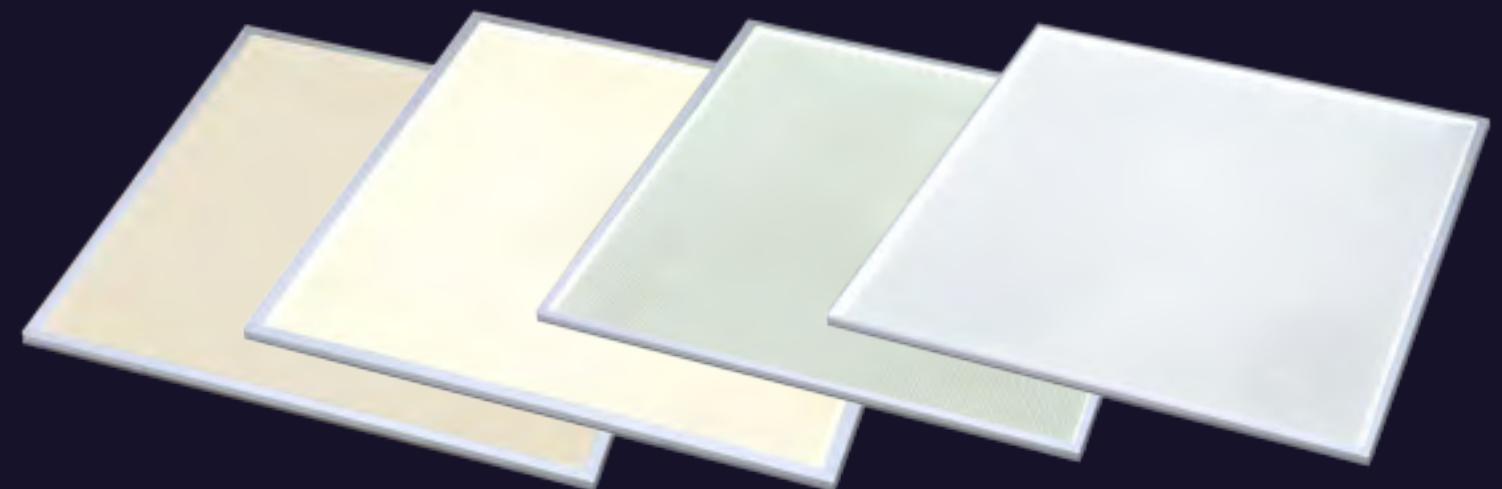
The **COLOR TUNING** LightPanel™ applications:

- Hospitality
- Retail
- Residential
- Bars and Restaurants
- Spas

- Commercial Interior
- Accent Lighting
- Cove Lighting / Millwork
- Ambient Lighting
- Custom Fixtures

ADDITIONAL FEATURES:

- Frame and Frameless Options
- 6.7 Watts per Linear Foot



*See additional technical information in the back of this brochure



MEDIA FRAME LightPanel™ System

The family of **MEDIA FRAME LightPanels™** are designed to give designers options to display graphics and media.

The **MEDIA FRAME LightPanel™** Types include Snap Frames, Acrylic Overlay Frame, Glass Overlay Frame, and Suspended Ceiling Media Frames.

The various types of **MEDIA FRAME LightPanel™** available can be used to accommodate a large number of applications:

- Branding, Logos and Signage
- Custom Fixtures
- Custom Art Display
- Hospitality
- Retail
- Healthcare
- Residential
- Bars and Restaurants
- Commercial Interior

*See additional technical information in the back of this brochure

KAISER PERMANENTE FONTANA MEDICAL CENTER
FONTANA, CA

Back lit Nature Photography
WINDOW MEDIA FRAME LightPanel™ in 5300k



TOPSHOP FLAGSHIP STORE
5TH AVE, NYC
Custom Cut Channel Letters in 5300k

CREO Industrial Arts
www.creoindustrialarts.com

CUSTOM SHAPE LightPanel™ System

The **CUSTOM SHAPE** LightPanel™ can accommodate any flat shape up to maximum panel size including ovals, diamonds, triangles, channel letter, logos and small radius curves. Available in all white color temperatures, color changing and clear (dual-sided illumination) options.

The **CUSTOM SHAPE** LightPanel™ allows designers to back light custom shapes in a number of applications:

- Branding, Logos and Signage
- Custom Fixtures
- Custom Art Display
- Hospitality
- Retail

- Healthcare
- Bars and Restaurants
- Spas
- Commercial Interior
- Commercial Exterior

ADDITIONAL FEATURES:

Standard 12V Power or 24V High Power depending on the application

4.3 W/Ft. - 12V / 24V Standard Power
5 W/ Ft. - 24V - High Power

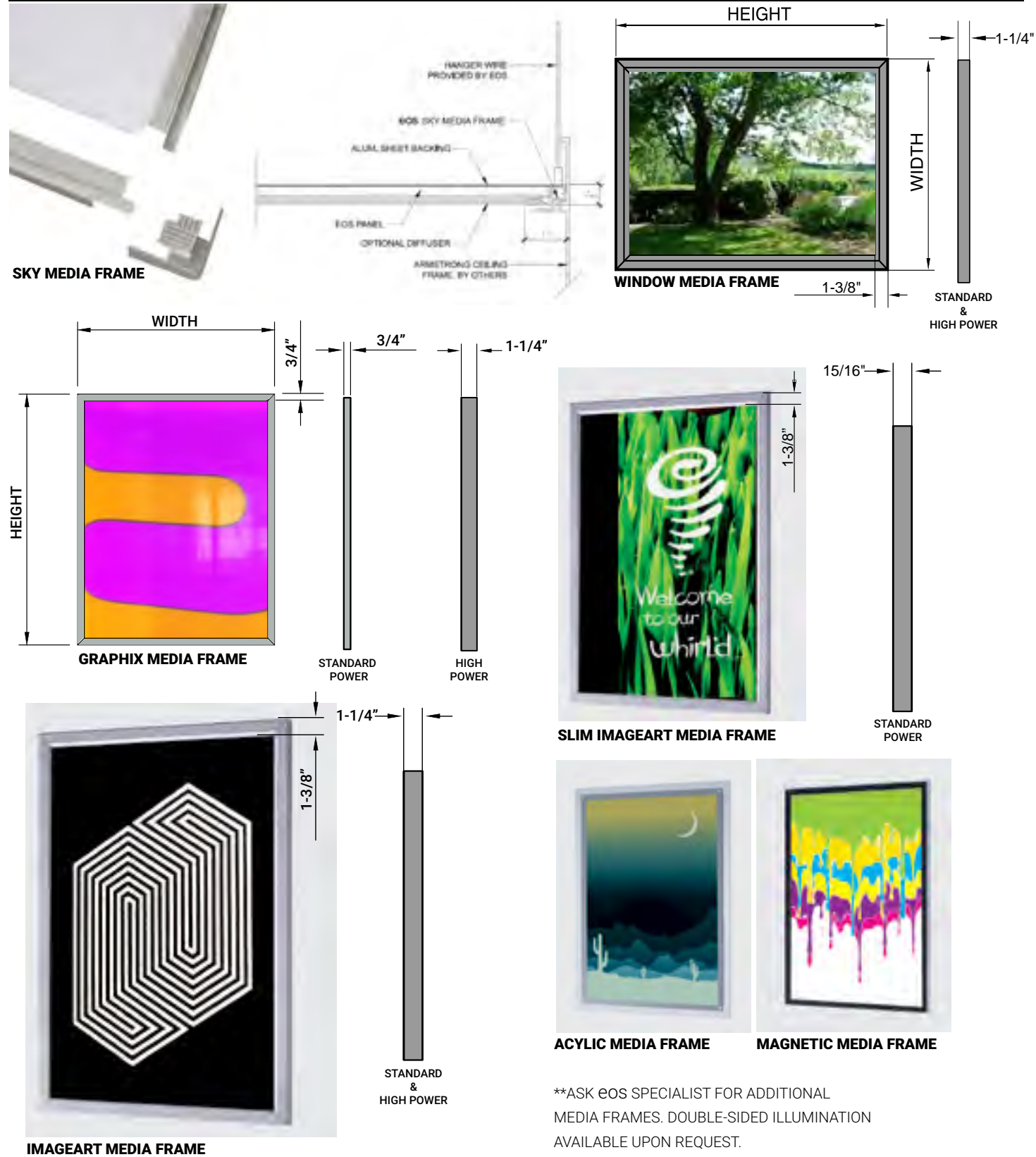
COMPATIBLE POWER SUPPLIES:

- DMX-Compatible
- DALI Accessible
- Magnetic Low Voltage
- Remote Control In-Line Dimmer
- 0-10V Dimmable



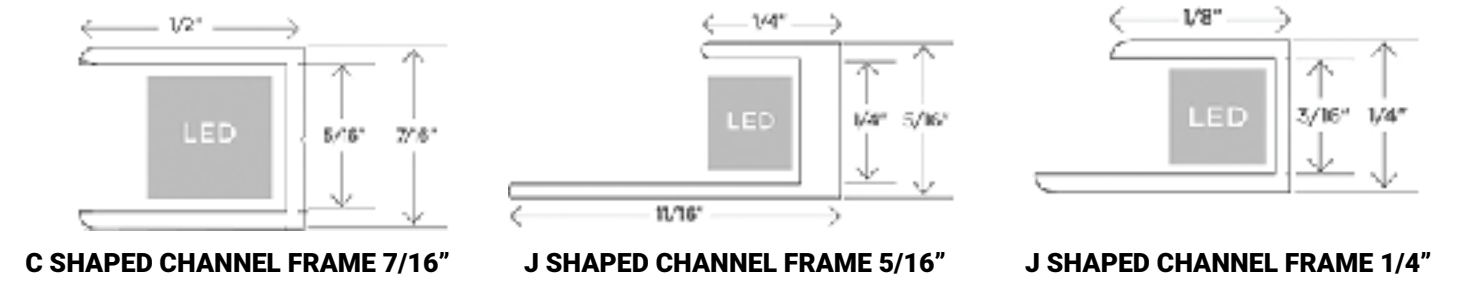
*AutoCAD for custom shapes drawings are provided by designers. If AutoCAD drawings are not available, our team can help with customization.

MEDIA FRAME LightPanel™



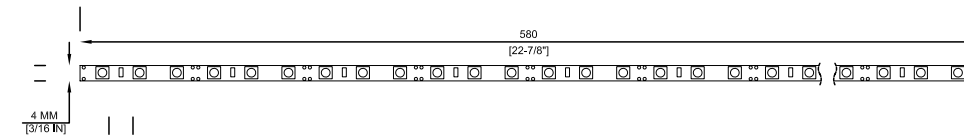
**ASK EOS SPECIALIST FOR ADDITIONAL MEDIA FRAMES. DOUBLE-SIDED ILLUMINATION AVAILABLE UPON REQUEST.

FRAMED LightPanel™ System

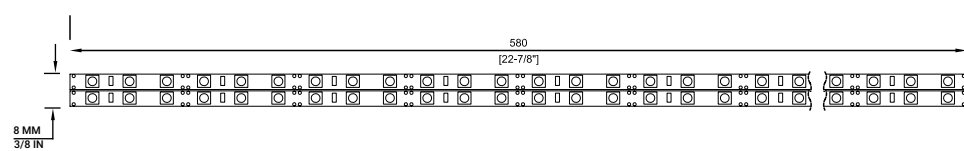


LEDs for LightPanel™ System

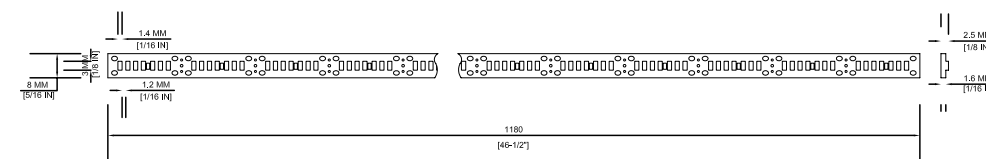
12V/24V LED STANDARD OUTPUT LEDs - 4.3W per Linear Foot



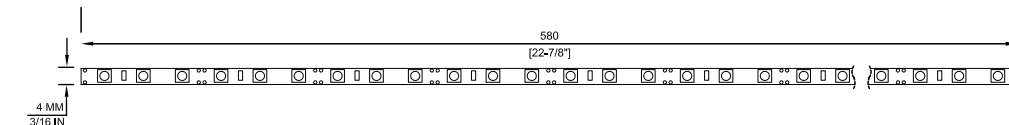
12V STANDARD POWER LEDs FOR CURVED PANEL - 2.8W per Linear Foot.



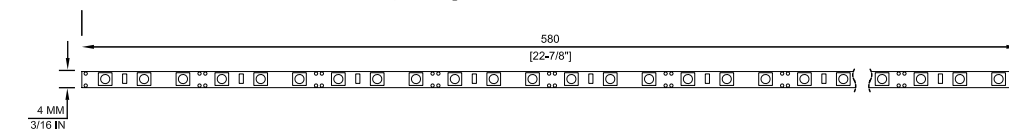
24V HIGH POWER LED - 5W per Linear Foot



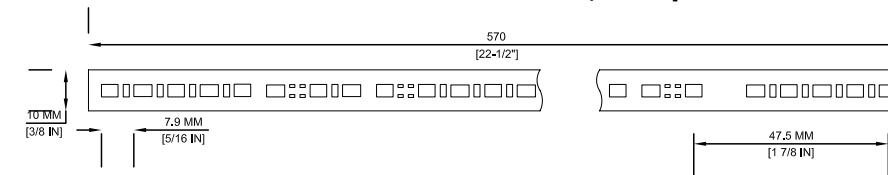
12V STANDARD POWER RGB LEDs - 4W per Linear Foot



24V RGBW LEDs - RGB + W, 4W per Linear Foot

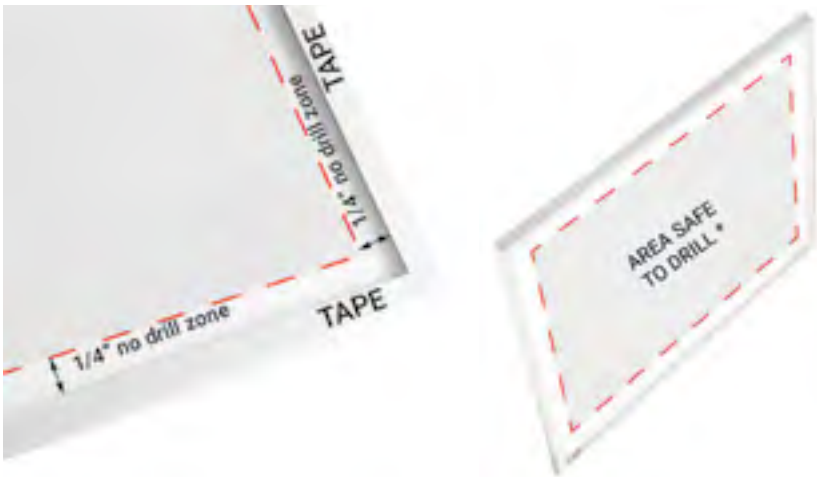


12V COLOR TUNING LEDs - 2700k to 5300k, 6.7W per Linear Foot



Installation Instructions

Additional Information



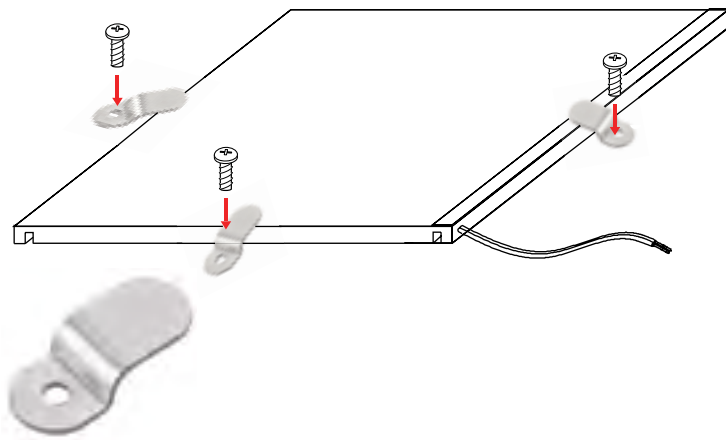
Drilling Instructions:

- Drill pilot holes before securing panel with screws.
- Use the highest grit drill bit as possible.
- Drill on a flat supportive surface.
- Drill from the back to the front to get through the reflective film first.
- See diagram above for drilling safe area

***EOS IS NOT RESPONSIBLE FOR ANY SPLINTERING OR ANY OTHER ERRORS THAT MAY OCCUR WHEN DRILLING A PANEL ON SITE.**

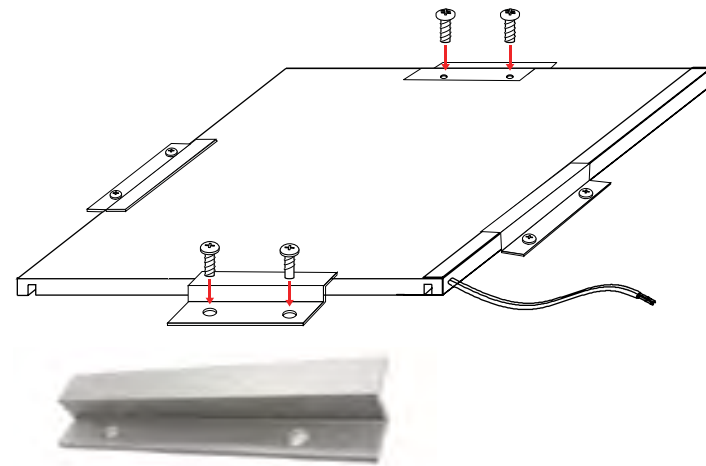
Mounting Accessories *Mounting Accessories not provided.

PANEL WITH MIRROR CLIPS



*Use Mirror Clips to mount on a flat surface

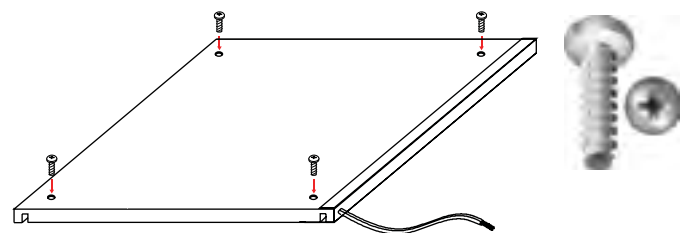
PANEL WITH Z CLIPS



Use Z Clips to mount to a wall and secure with screws

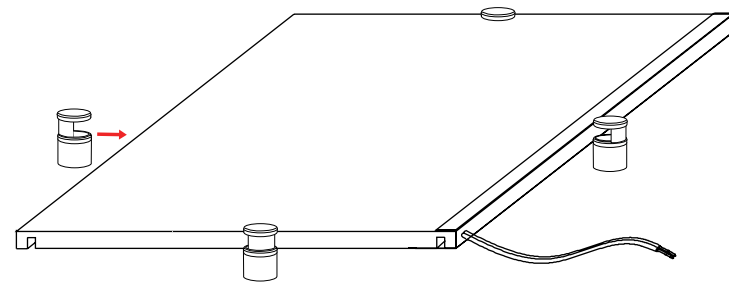
PANEL WITH PREDRILLED HOLES

*Holes can be drilled at factory according to drawings supplied (recommended).



Secure panel with screws

PANEL WITH STANDOFFS



Use Standoffs to mount to a wall and back light acrylic

ADDITIONAL MOUNTING DETAILS

Panels can be attached using a Keyhole Bracket

Instructions for Specifying EOS LightPanel™ System

Please visit our product code information page at:

<http://lightwithart.com/inquiry-form/>

Here you can provide us all of the necessary information to register your project, generate a product code for your specified product, and also submit your request for pricing

How to Select Number of LED Sides

THE NUMBER OF SIDES WITH LED IN A PANEL IS DETERMINED BY THE APPLICATION

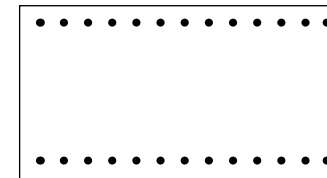


ALL SIDES

-Max. Recommended Light Throw: 78"

APPLICATION EXAMPLES:

- Retail
- Signage
- Max. Output and/or Largest Panels Needed

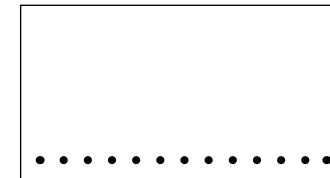


TWO SIDES

-Max. Recommended Light Throw: 60"

APPLICATION EXAMPLES:

- Hospitality
- Larger Panels
- Medium Light Output Needed



ONE SIDE

-Max. Recommended Light Throw: 12"

APPLICATION EXAMPLES:

- Residential
- Low Power
- Dim Lighting or Thin Strips

Handling Labels



Approvals and Certifications

OUR PRODUCTS ARE UL LISTED FOR ARCHITECTURAL APPLICATIONS AND UL RECOGNIZED FOR SIGNAGE



Q: WHAT ARE LIGHT PANELS?

A: Light Panels are etched optical grade acrylic sheets with LEDs mounted on the edge of the acrylic. The etching acts like fiber optics. When the LEDs are illuminated, the pattern carries the light throughout the acrylic turning it into a sheet of light.

Q: HOW DO YOUR PANELS HAVE SUCH EVEN AND UNIFORM LIGHT THROUGHOUT THE PANEL?

A: The best possible method of delivering light through an optical grade acrylic is by laser etching a light guide into the material. Our technology takes into account:

The overall Size of the panel, the type of LEDs selected, the Color Temperature, the Number of Sides the LEDs are placed, the Lumen Output of the LEDs and the Application for which the panels are being selected.

By taking into account these determining factors, we Custom laser etch each panel particularly for our customers and can guarantee uniformity throughout the material.

Q: HOW DO I POWER THE PANELS?

A: Our panels can be both hardwired and plug in, even battery operated for special cases.

Q: ARE YOUR PRODUCTS DIMMABLE?

A: Yes, absolutely. There are many ways to control the panels; MLV Triac Dimming, 0-10V Dimming, In-Line Dimming, DMX/DALI for our Color Changing Products, and our power supplies are compatible with most if not all control systems.

Q: HOW LONG DO THE PANELS TYPICALLY LAST?

A: The LEDs last a minimum 50,000 hours. The technology has a very low power draw and emits very little heat, which allows our LEDs to last a minimum of 50,000 hours. This translates to 5.7 years @ 24/7 operation, 11.4 years @ 12 hours per day, and 22.8 years at 6 hours per day. However, the etched acrylic does most of the work. The good news is the panels may be serviced in the field. When the LEDs need to be replaced, we can provide you with a service manual and we can offer you new LEDs. This way you can replace the LEDs in the field without having to purchase new panels.

Q: WHAT IS YOUR TYPICAL TURNAROUND TIME?

A: Even though our products are custom made to order and our typical lead time is 2-3 weeks to produce up to 100 pieces of sizes up to 10' x 5'. Transit time will vary based on location, size of order, and freight method chosen. Including transit after our typical lead time is 2-3 weeks.

Q: ARE SAMPLES AVAILABLE FOR REVIEW?

A: Yes, please contact our office and we will be more than happy to send one out to you.

Q: WHAT IS THE LARGEST SAMPLE YOU CAN PROVIDE FOR A CLIENT REVIEW?

A: Our sales representatives have 12" x 12" panels for loan. If we need anything larger, typically those have to be purchased. To find out if you have a local representative in your area, please contact us at: info@lightwithart.com.

Q: WHAT MATERIALS DO YOU TYPICALLY BACKLIGHT?

A: Anything that is translucent:
Translucent stone, Architectural acrylics, Decorative and Stained Glass, Backlit Film, i.e., DuraTrans™ and sometimes nothing at all.

Q: HOW DO I BUTT-JOINT MORE THAN ONE PANEL TOGETHER AND NOT HAVE ANY SEAM LINES OR HOT SPOTS FROM THE LEDS?

A: It truly depends on the material being illuminated. Some materials are more transparent than others. In order to pre-judge when we butt join two panels together, our experts will work with you to help hide or eliminate any hotspots and/or seam lines. The results depend on what we are backlighting, and do we need any space between the material and our panel to eliminate any seam lines. If we are backlighting any acrylics or glass, typically 1"-3" will eliminate the seam. Stone is very favorable, and typically we don't need any space. All should be tested as a mock-up to confirm before any permanent installation.

Q: DOES EOS PROVIDE MATERIALS TO BACKLIGHT, SUCH AS ACRYLIC OR GLASS?

A: EOS doesn't provide any backlit materials, you will need to source the backlit materials separately. However, we can provide you with guidance based on materials we have worked with in the past.

Q: DOES EOS PROVIDE INSTALLATION?

A: No, we do not, however we can assist your team by providing instructions and any further guidance your installers will need.

Q: CAN I USE YOUR PRODUCTS OUTDOORS?

A: EOS takes on outdoor applications on a case by case basis. Since the base of our product is acrylic, and acrylic expands and contracts with heat and cold, we will have to custom design a solution with you to help you incorporate our technology into your designs.

For Additional Information such as Maximum and Minimum Sizes please see the General Specifications page of this brochure.

1. PAYMENT TERMS

Payment of the total invoice is a Prepay unless a Credit Application has been accepted and approved by EOS Light Panel Systems. If the Credit Application submitted to EOS has been approved, the total invoice is Net-30 days after the invoice date, payable in U.S. dollars to EOS. For existing customers, no orders will be sent to production when their account is 45 days past due, or their account balance and incoming orders exceed the credit limit. Customers without prior established credit terms must prepay 100% on all orders up to \$10,000. For orders over \$10,000, terms are 50% deposit to begin production and the remaining balance will be due before shipment.

2. WARRANTY

EOS warrants its products to be free of defects in material or workmanship for three years from the date of shipment. SUCH WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. EOS will repair or replace any products that fail to meet this warranty, limited to three years. No back-charge, or charge for labor or material, that does not have EOS's prior written approval will be honored, accepted or paid by EOS.

3. RETURNS

- Unauthorized returns will not be accepted.
- Returned goods are subject to inspection to identify EOS's liability in order to repair, replace or issue credit.
- Restock charges apply, unless waived in writing.

4. CANCELLATION

Orders for standard products may be cancelled prior to their manufacturing date and are subject to a 50% cancellation charge. Special, custom or modified products cannot be cancelled after they are in any process of manufacturing.

5. CATALOG AND PRICE LIST ERRORS

We make every effort to avoid errors in catalogs, price list and forms. We will not accept responsibility or labor chargeback in connection with errors such as measurements, press, description, etc.

6. FREIGHT TERMS: MINIMUM FREIGHT AND HANDLING \$50.

- Standard freight terms are F.O.B. factory; "prepay and charge", and ownership transfers upon signature of shipper's bill of lading.
- Prepay shipping charges will be added to the invoice. Claims for freight related damages and shortages of packages should be made to the carrier. This includes orders that have been quoted with freight expenses.
- Shipping dates given by EOS are estimates only, and should not be considered as a fixed or guaranteed date.
- EOS will not be responsible for any damages, penalties or back charges of any kind, resulting from delayed shipments or its inability to ship by the acknowledged shipping date. GOODS CANNOT BE RETURNED FOR FAILURE TO MEET ESTIMATED DELIVERY DATES.

7. GENERAL TERMS

This agreement and any credit applications submitted by the purchaser, represents the entire agreement between the parties hereto and a final expression of their agreement with respect to the purchase of EOS goods and services, and supersedes all prior written agreements, oral agreements, representations, understandings and negotiations with respect to the matters covered by this Agreement. This Agreement shall be binding on, and shall inure to the benefit of the heirs, executors, administrative, successors and assigns of the parties hereto.