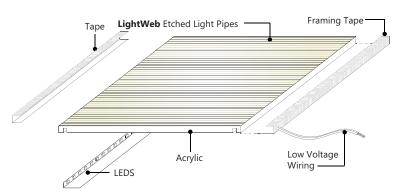
ARCHITECTURAL MILLWORK LightPanel™ System

The **ARCHITECTURAL MILLWORK** LightPanel™ are slim LED LightPanel™ strips designed exclusively for custom cabinets, doors, windows, mouldings, alcoves and accent lighting. The thin LED LightPanel™ strips distribute light evenly, eliminating hot spots otherwise visible with tape lighting.

The **ARCHITECTURAL MILLWORK** LightPanel™ System can be integrated to architect's and designer's specifications for any style of custom woodwork from historical restoration to contemporary design.





General Specifications

LIGHT WEB TECHNOLOGY™:

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

MAXIMUM SIZE:

6" X 157" - 6" X 13'-1"

MINIMUM WIDTH:

1" - 2" (Width)

THICKNESS:

1/4"-1/2"

*Thickness is determined by panel shape, size and color temperature.

LONG LIFE:

Over 50,000 hours = Nearly 12 years based on 12 hours a day. Once installed, the LightPanel $^{\text{TM}}$ System is virtually maintenance free.

WATTAGE:

4.3 W/Ft . -12V / 24V Standard Power 8.6 W/Ft. 12V High Power Double Strand (HPDS) 5 W/ Ft. - 24V - High Power

*ask eos specialist for information on 4400K, RGB, RGBW and Color Tuning options.

POWER OUTPUT:

12VDC or 24VDC Standard and 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.

LEDs:

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

HOSPITAL AND MRI SAFE:

The system contains non ferrous materials, making the LightPanel^{\mathbb{M}} safe for MRI suites. The LightPanel^{\mathbb{M}} Power supply must be installed remotely, up to 30 feet from the application.

SERVICE AND INSTALLATION:

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

All **ARCHITECTURAL MILLWORK** LightPanel™ oversized pieces may need special handling.



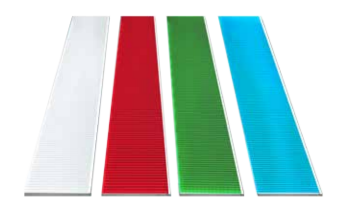
ARCHITECTURAL MILLWORK

COLOR LightPanel[™] System

The COLOR LightPanel™ System offers Red, Green, Blue and Optional White (RGB or RGBW) LEDSs 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.



4 W/Ft . -RGB - 12V / 24V Standard Power 4 W/ Ft. - RGBW- 24V - High Power



Optional Specifications

USB COMPATIBLE:

* Max. Size 40" X 40"

MULTIPLE PANEL MOUNTING OPTIONS (NOT PROVIDED BY eos:

- a. Z Clips
- b. Stand Offs
- c. Pre-Drilled holes by factory
- 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)

RGBW

4400K RGB

COMPATIBLE POWER SUPPLIES:

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

APPROVALS AND CERTIFICATIONS:

The LightPanel™ System is UL listed for Architectural applications and UL recognized for signage.
All power supplies are UL / ETL listed.





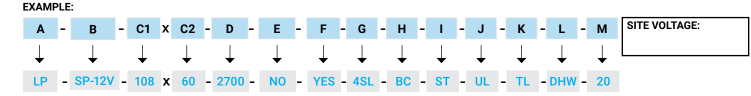
CUSTOM AND CURVED SHAPES AVAILABLE UPON REQUEST.



Product Specification Ordering Form

NAME:	PROJECT NAME:	ADDRESS:
PHONE:	PROJECT LOCATION:	CITY:
- FMAIL.	ANTIQIDATED DELIVEDY DATE.	7/0 0005
EMAIL:	ANTICIPATED DELIVERY DATE:	ZIP CODE:
COMPANY NAME:	PROJECT ARCHITECT:	FREIGHT METHOD:

	Α	В	C1	C2	D	Е	F	G	Н	I	J	K	L	М
QTY	PANEL TYPE	LED POWER	DIMEN (INC) TOP	SIONS HES) SIDE	COLOR TEMP	DIFFUSER	OUTDOOR	LED SIDES	CORD COLOR	CORD LENGTH	UL RATING	CORD LOCATION	POWER SUPPLY	IF CURVED PANEL SPECIFY RADIUS (INCHES)
5	LP	SP-12V	48	50	2700	NO	YES	4SL	ВС	ST	UL	TL	DHW	20



KEY:

A. PANEL TYPE

LP - BASIC LightPanel™

LF - FRAMED LightPanel™ with C Channel 7/16"

LightPanel™ with J1 Channel 1/4" LightPanel™ with J2 Channel 5/16"

LF - MEDIA FRAME

GRAPHIX LightPanel™ -3/4" x 3/4"
SLIM IMAGEART LightPanel™ -1 - 3/8" x 15/16"
IMAGEART LightPanel™ -1 - 3/8" x 1- 1/4"
WINDOW LightPanel™ with Square Profile
ACRYLIC LightPanel™ with Clear Acrylic Frame
MAGNETIC LightPanel™ with Magnetic Frame
FABRIK LightPanel™ eos Fabric Light Box
SKY LightPanel™ - Suspended Frame

CP - CRYSTAL LightPanel™

CF - CRYSTAL LightPanel™ with C Channel 7/16" **AM-LP** Architectural Millwork LightPanel™

B. LED POWER

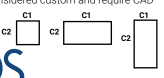
SP-12V - 12V Standard Power SP-24V - 24V Standard Power HP-12V - 12V High Power HP-24V - 24V High Power

C. DIMENSIONS (GENERATED BY CLIENT)

C1- Top Dimension

C2- Side Dimensior

* For shapes indicated below, shapes that are not illustrated are considered custom and require CAD



D. COLOR TEMP

2400 - 2400K **2700 -** 2700K **3000 -** 3000K

3500 - 3500K **4000-** 4000K **4400 -** 4400K

4800 - 4800K **5300 -** 5300K **6500 -** 6500K

7500 - 7500K **UV -** Ultraviolet

RGB - Color Changing RGBW - Color Changing + White

CT- Color Tuning

E. OPTIONAL 2MM DIFFUSION COVER

Y-Yes **N-**No

F. OUTDOOR

Y-Yes N-No

G. LED SIDES

1SL - One Side 2SL - Two Sides 3SL - Three Sides 4SL - Four Sides

H. POWER CORD COLOR

BC - Black WC - White

I. POWER CORD LENGTH

ST - Standard -9.8 ft. **CT** - Custom Length ____ ft.

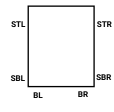
J. UL RATING

UL - Architectural Lighting **UR** - Signage

K. POWER CORD EXIT

TL - Top Left Corner
TR- Top Right Corner
STL - Side Top Left Corner
STR - Side Top Right Corner
BL - Bottom Left Corner

BR - Bottom Right Corner **SBL** - Side Bottom Left Corner **SBR** - Side Bottom Right Corner



L. POWER SUPPLY INFO

PI - Plug In, DC Jack

DPI - Dimmable Plug in w/ remote **HW -** Hardwired. Bare

DHW - Dimmable Hardwired **REM -** RGB Remote Control

DMX - DMX /DALI

0-10V - 0-10V DImmable Hardwire **MAG -** Magnetic Dimmable Hardwire

M. CURVED LightPanel™ Radius

*Indicate Radius in inches