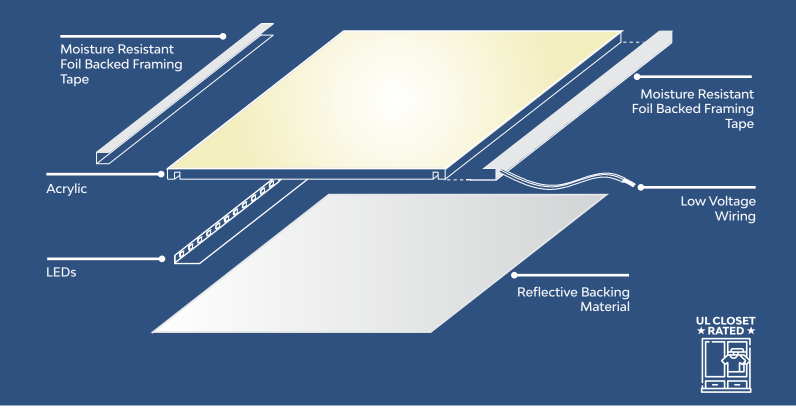






Architectural Millwork LightPanel System



General Specifications



Light Web Technology™:

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



Maximum Size:

120" x 12" - 10' x 1'



Minimum Size:

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



Thickness

1/4"-1/2"

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





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

Power Options:



24VDC Standard and 24VDC High Power 12VDC Available upon request



Driver Input Voltage:

100V to 480V

Dimmable:



The system is dimmable to <10% when matched with Dimmable Power Supplies

Wattage:



4.3 W/Ft. - 24V Standard Power (Optional: 12V) 5 W/Ft. - 24V - High Power Ask an eos specialist for information on RGB, RGBW and Color Tuning options.





Compatibility:

USB Compatible Max. Size 40" X 40"



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





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



Compatible Power Supplies:

- 0-10V dimming DMX/DALI
- Magnetic low voltage (MLV)
- Electronic low voltage (ELV)
- · Remote control plug-in · Inline plug-in



Damp Location:

All Panels are Damp Location Rated when driven with a Class 2 Power Supply



Color Temperatures:

- 1800K 2400K 2700K 3000K
- 3500K · 4000K · 5000K · 6000K*6500K · 7500K · UV (Ultraviolet)
- *formerly 5300K

Wire Gauge:

20GA Wiring for White and Color Tuning Panels, 24GA for Color



Multiple Panel Mounting Options:

Z-Profiles
Stand Offs
Key-Hole
Frames
Mirror Clips



• Panels are drillable on site (use only eos suggested method in brochure)

Approvals And Certifications:



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

Hospital and MRI Safe:



The system contains non-ferrous materials, making the LightPanel safe for MRI suites. The LightPanel Power supply must be installed remotely, up to 30 feet from the application.



SCAN TO DOWNLOAD PRODUCT SPECIFICATION

















Architectural Millwork LightPanel System



The ARCHITECTURAL MILLWORK LightPanels 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 architects' and designers' specifications for any style of custom woodwork—from historical restoration to contemporary design.

Applications Include:

Accent Lighting, Cove Lighting and Millwork, Task Lighting Custom Fixtures and Cabinets for Hospitality, Luxury Residential, Retail and Commercial Projects with Custom Millwork.

Additional Features:

24VDC Standard and 24VDC High Power, 12VDC Available upon request

4.3 W/Ft . -24V Standard Power

(Optional: 12V)

5 W/ Ft. - 24V - High Power

Color Temperatures:

- 1800K 2400K 2700K 3000K
- · 3500K · 4000K · 5000K · 6000K*
- 6500K 7500K UV (Ultraviolet)

*formerly 5300K









SCAN TO DOWNLOAD PRODUCT SPECIFICATION



Architectural Millwork 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 designs. The colors can be adjusted to any Pantone selected by the designer, allowing versatility and imaginative applications.

Applications Include:

Accent Lighting, Cove Lighting and Millwork, Task Lighting Custom Fixtures and Cabinets for Hospitality, Luxury Residential, Retail and Commercial Projects with Custom Millwork.

Additional Features:

Standard 12V Power or 24V High Power depending on color temperarure

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

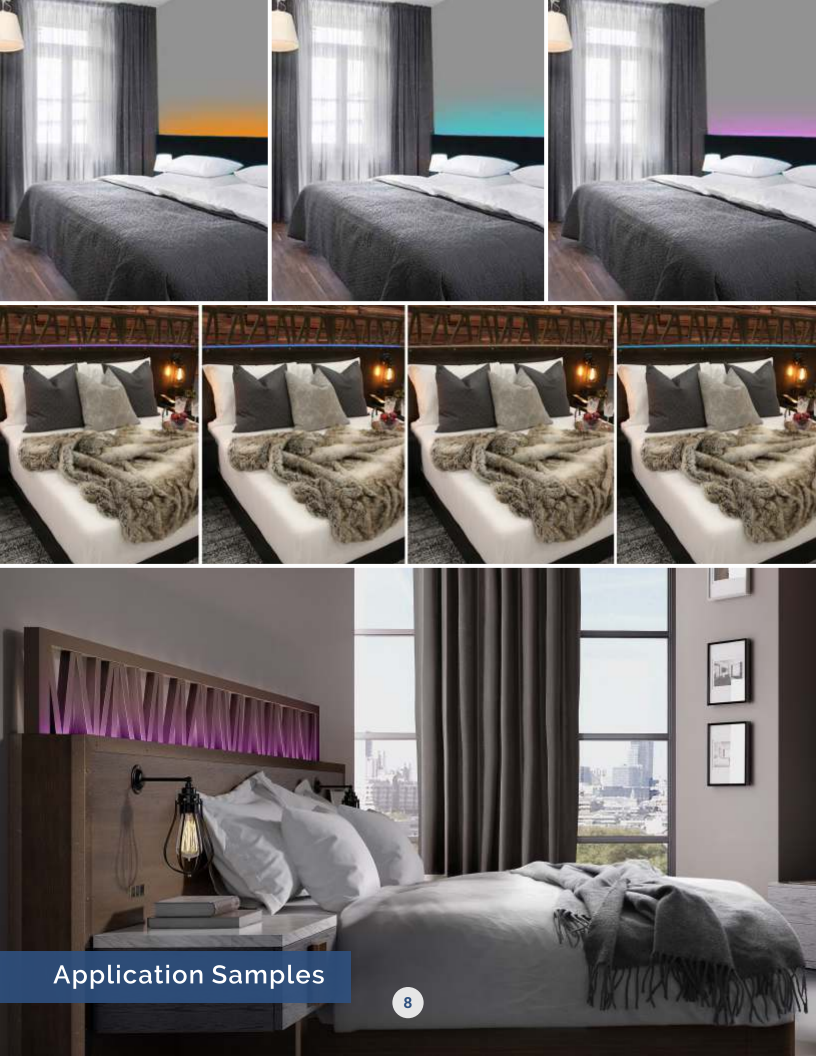


RGB RGBW



SCAN TO DOWNLOAD PRODUCT SPECIFICATION











www.eoslight.com