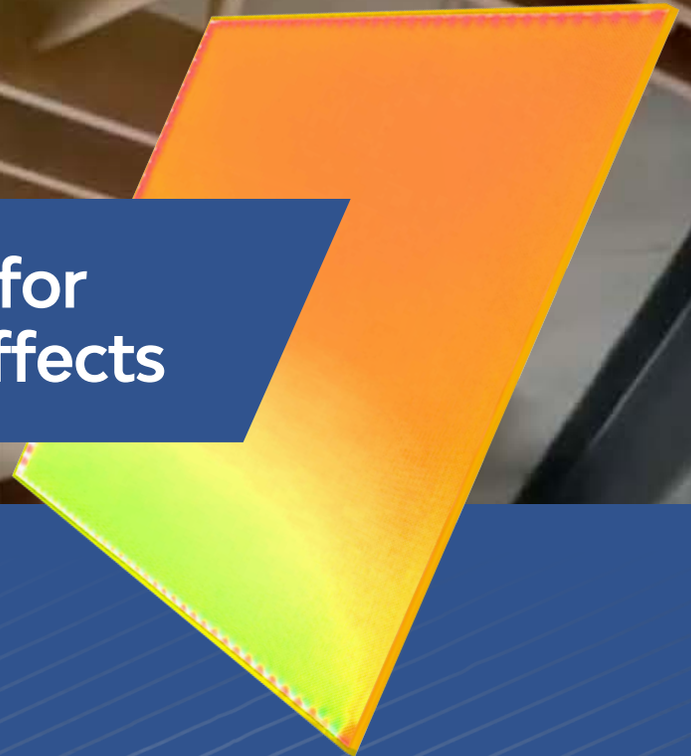




New! Dynamic RGBW
Individually Addressable LEDs!

▶ **Dynamic RGBW LEDs for
Dramatic, Animated Effects**



DYNAMIC LightPanel Systems are complete backlit solutions that utilize our LightPanels to distribute light with attention-grabbing, fun RGBW lighting effects across the surfaces of the panels via **individually-addressable** LEDs in segment of six along the panel edges.

They are suitable to add elements of interest across the following types of application environments:



Hospitality



Retail



Healthcare



Residential



Accent Lighting



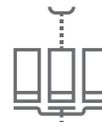
Branding



Commercial Interior



Millwork



Cove Lighting



Custom Fixtures

DMX Addressing and Programming:

EOS provides Dynamic panels unaddressed (All panels address will start at 1). All panels independently will follow the same sequence at the same time. Pre-addressed panels are available upon request. When EOS DMX Controllers are purchased with panels as a system, EOS provides DMX controllers with 1-6 basic pre-programmed scenes. Advanced programming is available at an additional charge.

SPI Addressing and Programming:

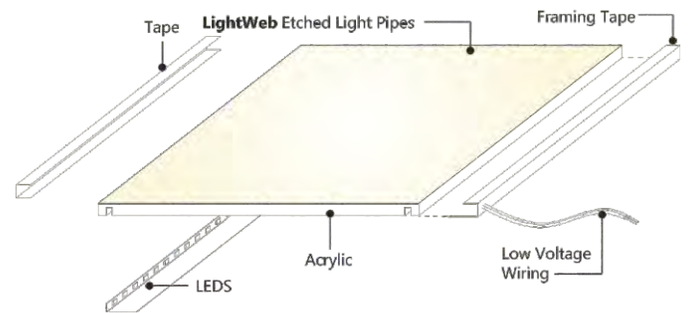
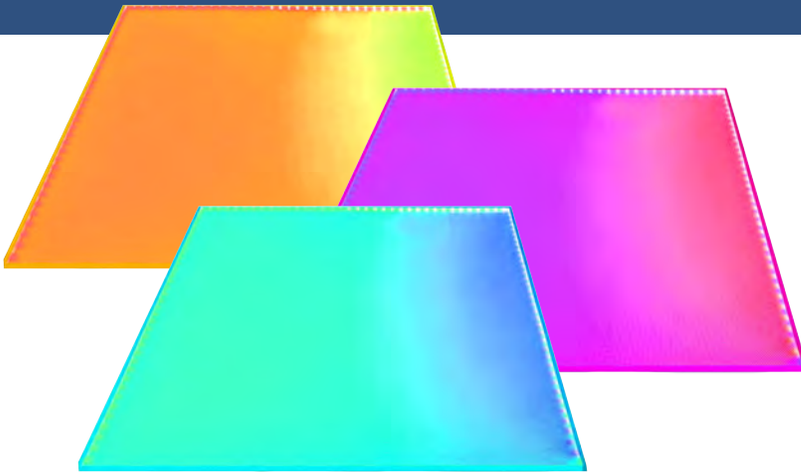
EOS provides Decoder for panel addressing. Decoders are DMX controllable. Upon request, EOS can provide DMX controller with 1-6 basic pre-programmed scenes. Advanced programming is available at an additional charge.



Individually Addressable LEDs!

DYNAMIC LightPanel SYSTEM

The DYNAMIC LightPanel is built for optimal design integration as a versatile light source that adds fun, flair and interest to LightPanels via color-shifting and changing effects across the surface of individual or conjoined panels. For use with walls or ceilings. Addressable in sections of six LEDs.



The unique design of The DYNAMIC LightPanel allows use in a large number of applications:

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

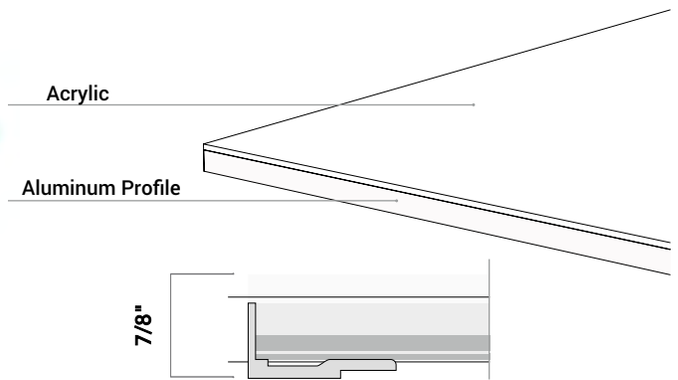
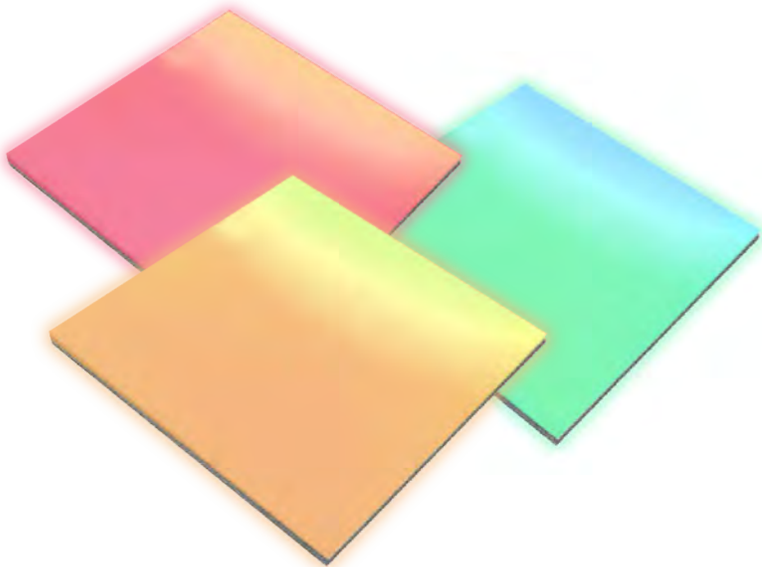


Individually Addressable LEDs!

DYNAMIC AURA LightPanel SYSTEM

The **DYNAMIC AURA** LightPanel System is a complete backlit solution – specifically for wall applications – that utilizes our LightPanel to distribute light edge to edge with attention-grabbing, fun RGB lighting effects across the surface of the panels as a result of individually addressable groups of six LEDs..

AURA allows designers to have a clean acrylic face and glowing edge with the aluminum profile hidden. DYNAMIC AURA adds flair via color-shifting and changing effects.



The **DYNAMIC AURA** LightPanel allows designers to back light custom shapes in a number of applications:



Hospitality



Retail



Healthcare



Residential



Accent Lighting



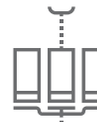
Branding



Commercial Interior



Millwork



Cove Lighting



Custom Fixtures

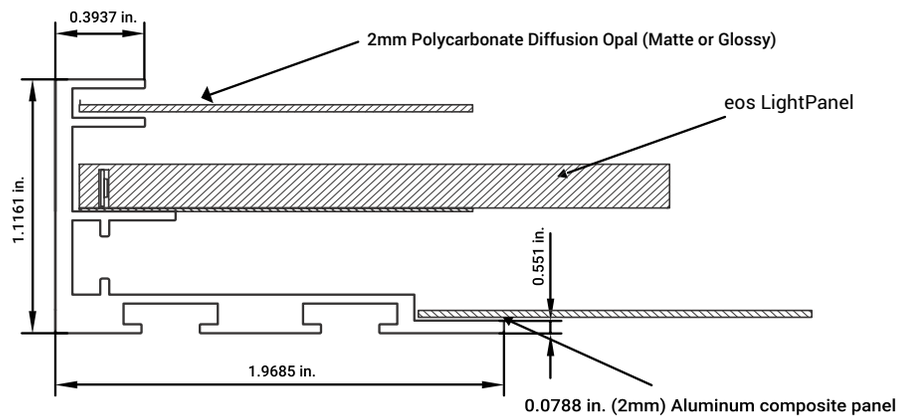


Individually Addressable LEDs!

DYNAMIC CLOUD LUMINAIRE

The DYNAMIC CLOUD LUMINAIRE is a squared ceiling fixture with a clean modern aesthetic for indoor locations that uses individually-addressable RGBW LEDs in groupings of six to create attention-grabbing, fun and interesting animated color-shifting effects across the surface of a single panel. Available in glossy and matte finish options.

The DYNAMIC CLOUD LUMINAIRE can be surface mounted or suspended with either rigid poles or aircraft cabling.



FEATURES :

- Dramatic programmable lighting effects
- Single Sided Illumination
- Medium and Small Sizes
- Low Power
- Easy installation with keyhole hooks for walls and with aircraft suspended cables for ceilings

DYNAMIC CLOUD LUMINAIRES are also offered as outdoor fixtures and are suited for these applications:



Hospitality



Commercial Interior



Restaurants



Bar



Residential

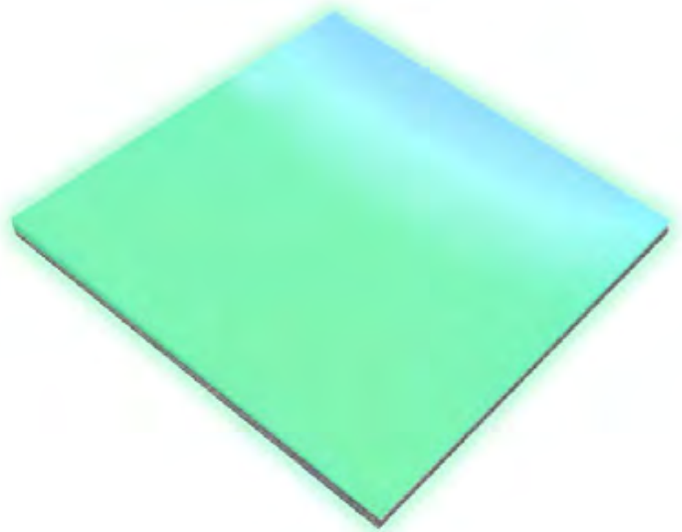
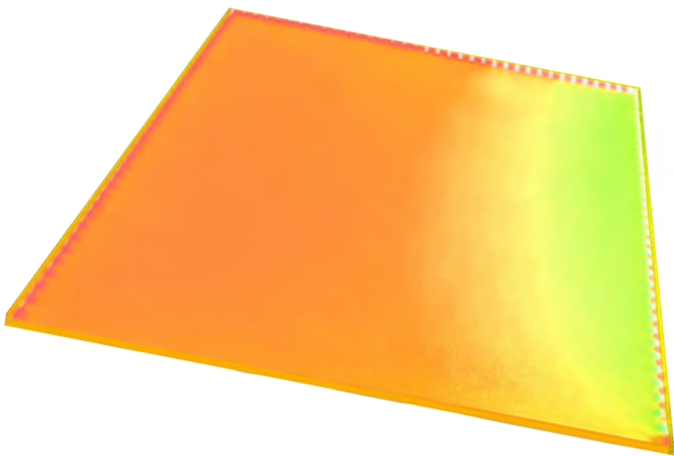


Retail



Healthcare

eos



www.eoslight.com

P 310.616.5070 | F 310.616.5056 | info@eoslight.com