

"OLED technology challenges traditional lighting design. It eliminates the need to consider parts that are usually essential like heat sinks and optical elements. This allowed us to play with thinness and to focus our creativity in giving character to these flat OLED panels."

— François Renaud, Design Director at Eureka Lighting

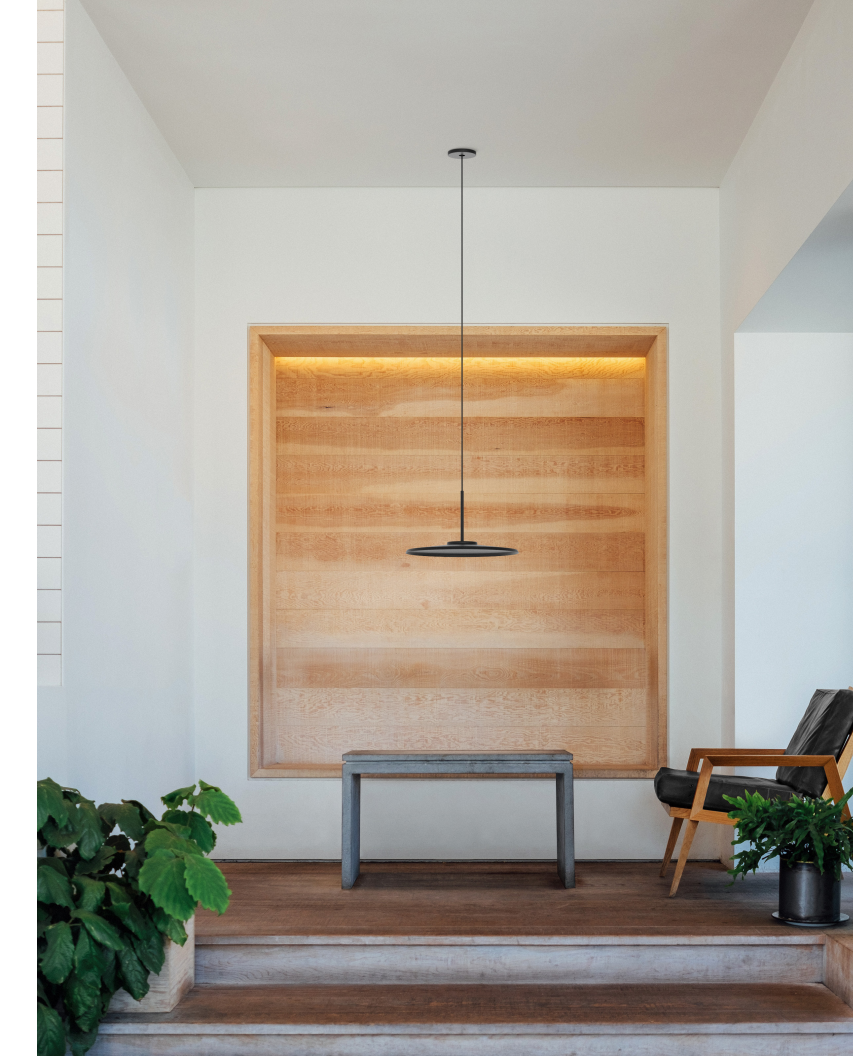




OLED panels emit high quality and color rendering light. This makes Echo well suited for decorative applications where natural light is unavailable or for places where quality light is important.

Echo

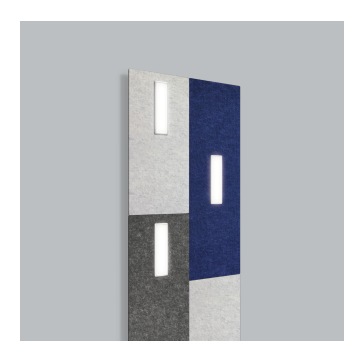
Echo utilizes advanced OLED technology as a light source to produce a comfortable, high quality light in a slim, low profile package. Perfect for subtle accenting of spaces such as reception desks or lounge areas, Echo is designed to increase ambient light levels in an unobtrusive way.





Because OLEDs produce very little heat, Matrix modules can be handled by the user and rearranged on the spot.

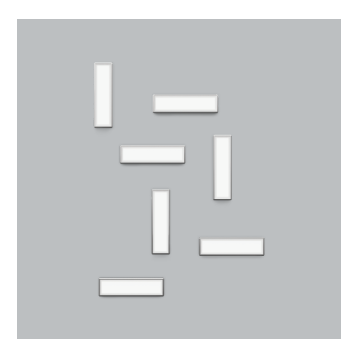




Matrix

An impressive example of modularity and flexibility, this sound-absorbing mural system allows the creation of a colorful mosaic, punctuated with OLED light sources. The luminous modules are movable with the use of its simple and intuitive magnetic connections.





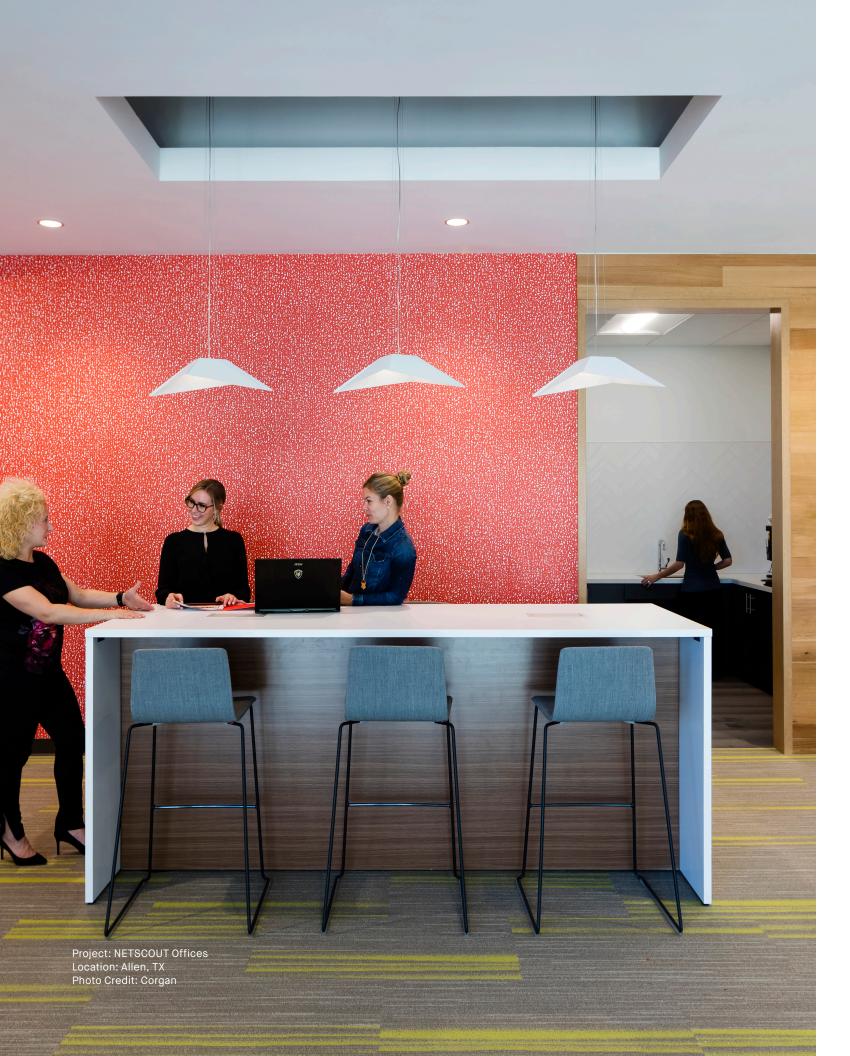
Element

Element is a lighting system that allows the creation of unlimited patterns of OLED light sources. The seven luminous modules can easily be reorganised to modify the composition as desired.

Element's OLED light source is glare-free, does not emit UV and does not carry blue light allowing the system to be installed close to the user.







The ultra-thin 1mm state-ofthe-art OLED module enables innovative design that creates a sense of weightlessness.





Sail

With its original shade made of a single piece of folded metal, Sail is a beautiful light sculpture. The clean angular form has elegant overlaps on every edge enhancing the impression of movement created by the shape.







www.eurekalighting.com