

Discover the future of seamless architectural lighting



Dear Sir or Madam,

The ability to see through a physical element whether it be clear glass, sandblasted acrylic or a decorative voile fabric can create a dramatic effect on the overall perception of a space. Integrating light in to these surfaces creates a new dimension in Architectural lighting. Design LED Morar and Ness backlighting modules have been designed to be fully integrated in to surfaces to produce small and large scale homogeneous illuminated surfaces.

Design LED's patented optical system allows ultra-thin flexible sheets of light to be connected to create seamless light surfaces, this surface could be a wall, a ceiling or a floor. The design of the optical system coupled with the precise layout of the LEDs is designed to extract light at a specific angle allowing light to flow over the surface of the module.

The advanced optical system allows the Ness and Morar lighting modules to be placed close to the surface to be illuminated, starting at 20mm depending on the physical element creating unlimited surface areas of light creating new experiences in architectural, retail and hospitality applications. Structures, furniture, accessories and fittings with illuminated or backlit elements have become an integral part of modern spaces, Backlit materials from transparent to semi opaque and their clean lines, enticing reflections, soft barriers and textual variations can be relied on to enhance many aspects of modern architecture.

Product features at a glance



- Uniform backlighting
- Application efficiency
- Waterproof protection
- Flexible & Ultra-thin profile
- Modular design

Samples available upon request
Please contact our Sales Team

Don't see what you need? We can customise it for you!

Get in Touch

Design LED Products Ltd

Tel: +44 (0) 1506 592323 | info@designledproducts.com

www.designledproducts.com