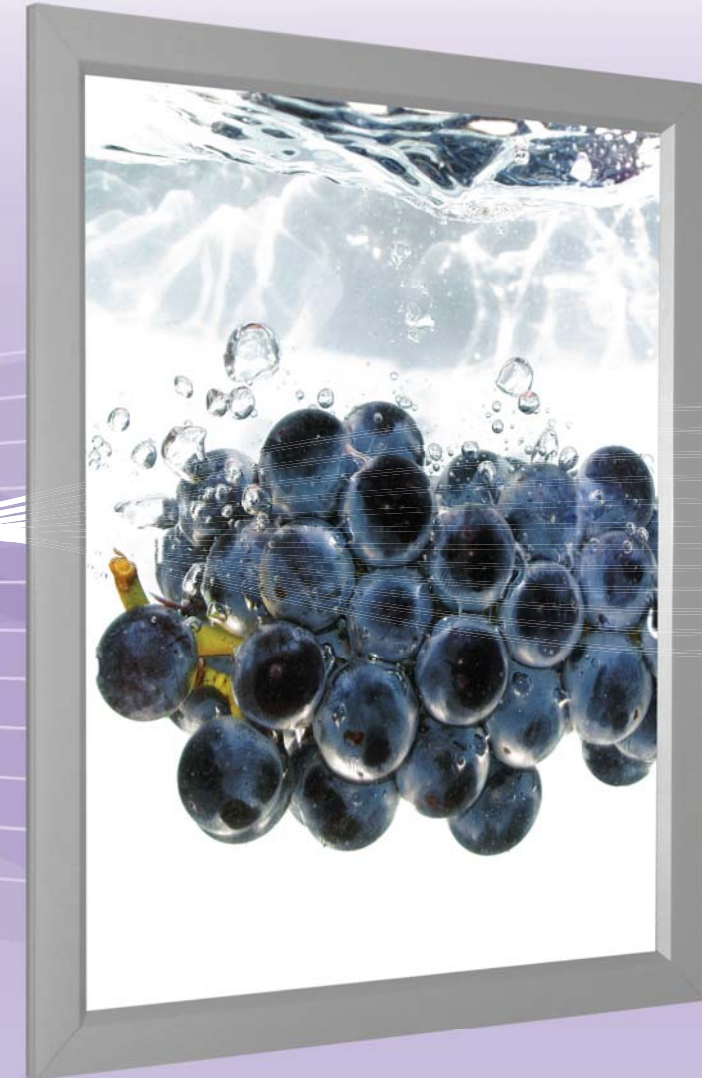


LED ILLUMINATION - A SIMPLY BRILLIANT CHOICE!



The EvenLit light panel uses LEDs, rather than traditional fluorescent tubes, to create light. LEDs offer many advantages over fluorescent tubes:

- LEDs go the distance: The lifetime of the best quality LEDs can extend upwards of 100,000 hours — twice as long as CCFL fluorescents, and ten times longer than standard T5 fluorescents. And a longer LED life means less materials are consumed, a bonus for the environment
- LEDs are tough: Vibration or shock easily breaks the glass tubing of a fluorescent lamp, meaning that a lot of fluorescent tubes are broken even before installation. LEDs, on the other hand, are completely solid-state technology and are practically indestructible!
- LEDs are safe: The EPA in the United States regulates the disposal of fluorescent tubes and ballasts because they contain mercury and other highly toxic substances. LEDs contain no such toxic substances.
- LEDs are focused: The shape of the LED focuses the light without the need for additional components, making them more efficient and cost-effective at utilizing the light produced. Fluorescent lamps create unfocused light, often requiring special reflectors to redistribute the output. This can add to the complexity and cost of the product.



To learn more about the EvenLit light panel, call or email today!

1507 Powell Street
Vancouver, BC V5L5C3

Fax: +1.604.251.3173
Phone: +1.604.251.3174
Toll Free: 1.800.446.4326
peregrineplastics@telus.net

peregrineplastics.com

SIMPLY BRILLIANT

The ultra-slim LED edge-lit EvenLit™ light panel



The EvenLit light panel takes you places a traditional lightbox never could! Bright, slim, versatile, and environmentally friendly: It's Simply Brilliant!



SLIM

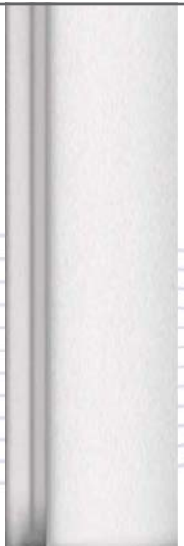
The single-sided EvenLit light panel measures less than 1.0 inch thick, while the double-sided version is only 1.1 inches thick. And it's extremely lightweight, expanding the range of mounting options and reducing shipping costs.

The following standard sizes are available:

Graphic Size	Frame Size	Visual Opening	Weight (single-sided)
16" x 20"	17.8" x 21.8"	14.4" x 18.4"	11 lbs
22" x 28"	23.8" x 29.8"	20.4" x 26.4"	18 lbs
24" x 36"	25.8" x 37.8"	22.4" x 34.4"	20 lbs

Frame Width: 1.7"

Custom sizes available



0.9" (ACTUAL SIZE)

VERSATILE

The EvenLit light panel is an ideal choice for a wide range of indoor applications and locations including retail point-of-purchase, tradeshow displays, menu boards, movie theatres, shopping malls, casinos, and more. EvenLit's lightweight, slim profile design and low voltage requirements allow it to be mounted anywhere there's access to a regular electrical outlet, and the unique frame extrusion offers a wide range of mounting or hanging options.

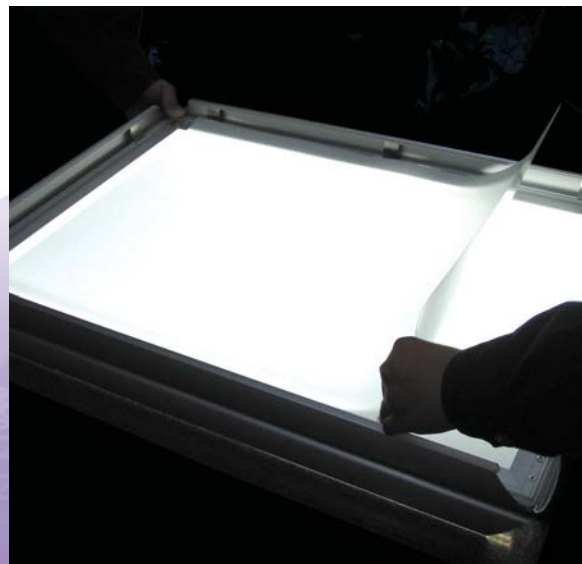
The user-friendly snap frame available in brushed aluminum or powder-coated black finish, allows for fast and easy graphics changes.

Don't let the slim profile fool you! The EvenLit light panel is extremely durable — it contains no fragile tubes or bulbs, and no glass, making it an ideal choice for busy, high-traffic locations. And there's no breakage during shipping!

User-friendly snap frame allows for quick and simple graphics changes anyone can do — no tools or special skills required.



BRIGHT



The LEDs

Not all LEDs are created equally! The EvenLit light panel uses the highest quality, longest-lasting LEDs to ensure high performance in the field year after year. The EvenLit light panel will showcase your images brilliantly for TEN YEARS or more with:

- NO flickering
- NO dark or hot spots
- NO bulbs or tubes to change, ever!

The Acrylic Sheet

The EvenLit light panel features the exclusive EvenLit™ acrylic sheet, the perfect medium for edge-lit LED illumination. Made of high quality cell-cast acrylic, the EvenLit acrylic sheet's unique matte surface diffuses the LED light source evenly across the sheet for a bright, uniformly illuminated surface.

ENVIRONMENTALLY FRIENDLY



The EvenLit light panel has been designed with sustainability in mind. It features:

- Low energy consumption
- Safe, UL-Certified 24-Volt power supply
- Mercury-free LED light source
- Ultra-long LED lamp life (no bulbs to replace: less materials used overall)
- 100% recyclable aluminum housings and acrylic panels

Environmentally friendly means budget friendly: the EvenLit light panel's long life and no-maintenance, energy-efficient operation delivers an extremely low total cost of ownership for your customers!