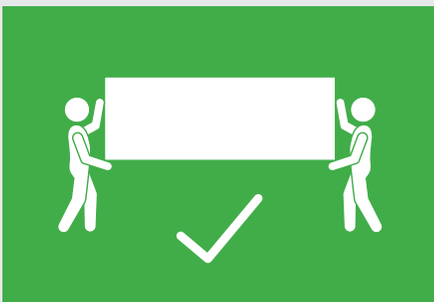
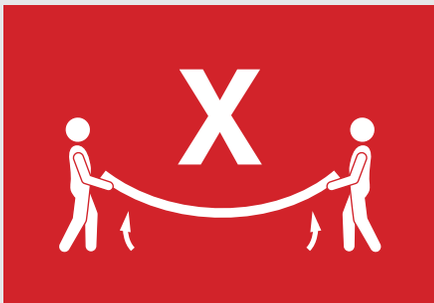


About the product

- 24VDC, Constant voltage
- Consumes XX watts per foot per illuminated side
- Use only with a Class 2 power unit
- Maximum 96 watts each Class 2 power supply circuit
- Suitable for dry / indoor locations
- Follow all national and local electric codes
- The number of connected luminaires is dependent on each light panel's wattage load and Class 2 guidelines.
- This product is not serviceable. Please contact us for replacement or repair.
- **Wiring:** Use multi-strand, high strand count wiring for all low voltage DC connections. Wire gauge should be appropriate based upon system voltage and wire lengths to minimize voltage drop.
- This product should be installed by a qualified and licensed electrician.

Mounting

- It is up to the installer to establish and implement the best mounting method for the application.
- Review some options to the right for mounting ideas.
- Mounting hardware provided by others.
- Pre-drilled holes can be included in the light panel build.
- Use Z-clips to secure the panel to the mounting location.
- Edge clips / standoffs are another great option.
- Do not use adhesives to secure the product or forward-facing materials on top of the product.



CAUTION: This product can be easily damaged if mishandled. Handle the product on edge like a piece of glass. Allowing the product to flex or bow may result in damage to the internal LED components and reflective backer.



FRAGILE

Be aware of product wiring when unpacking and handling. Wiring can be easily damaged if not properly managed. Avoid stepping on or snagging wires when handling. Contact with hard surfaces may chip or crack the panel. Damage from improper handling is not covered under warranty.



INSPECT & TEST BEFORE INSTALLING

All products undergo rigorous quality control procedures that include a burn-in period and performance testing at several stages. All products should be inspected and tested for proper illumination at the time of delivery and again before the forward-facing material is permanently installed. Remove the product's protective film prior to installing the forward-facing material.



DO NOT CONNECT TO AC POWER

This is a low-voltage product and must be used with a compatible low-voltage power supply. Please reference the labels on the back side of this product and the power supply for power requirements. **Any direct connection of this product to AC current will damage the LEDs.** Power supplies should be installed in accordance with the manufacturer's instructions.



INSTALLATION & STORAGE ENVIRONMENT

Wide temperature shifts can cause the acrylic waveguide to expand and contract at different rates than the associated components. This may result in mounting, edge tape, and lamination failure. It is the buyer's responsibility to account for these conditions. Store the product in a clean and dry location on a flat horizontal surface. Ideal storage conditions: 68°-77°F, 50% humidity.