



LIGHTING INTEGRATOR PANEL ENCLOSURES

LENC, LCVR,LTUB | [Wattstopper](#)

FEATURES & BENEFITS

Lighting Integrator panel enclosures are designed specifically to work with all configurations of LI panel interiors containing 8 to 48 relays. The enclosures are provided with integral mounting studs that are configured to accept the panel interior making the installation quick and easy. Covers are secured to the tubs with screws and have keyhole style mounting. This allows the cover to be temporarily hung on the tub during the construction phase of the project. All covers have hinged doors that expose only the low voltage (Class 2) section of the panel and are equipped with key locks and two keys each. All Lighting Integrator enclosures are NEMA 1 rated. Consult factory for other NEMA rated applications.

- 16-gauge all steel tubs with galvineal finish
- Screw on, powder coated cover permits temporary hanging via key hole screw slots
- Surface or flush mounting with back mounting holes, screw cover
- Lockable door access to Class 2 panel section, meets NFPA 70
- Studs provided for quick installation of panel interior section
- UL and CUL listed; one year warranty

SPECIFICATIONS

MODELS

Product Number: LENC8S, LENC8F, LENC8-24S, LENC8-24F, LENC24S, LENC24F, LENC24-48S, LENC24-48F, LENC48S, LENC48F

GENERAL INFO

Type: Lighting Integrator Standard Low Voltage, Lighting Integrator Complete Control