Catalog Number: Date: Project:



www.ilc-usa.com

Light**LEED**er

Current Limiting Subpanel

Overview

The ILC Current Limiting Subpanel gives you the ability to limit current on lighting circuits. This gives you the ability to control the calculated load to comply with energy codes like California's Title 24 that limit the VA (wattage). This subpanel is designed to be installed between the lighting branch circuit breaker and the lighting. These panels are custom configured with 1 to 21 breakers ranging from .5 to 16 Amps.



Features

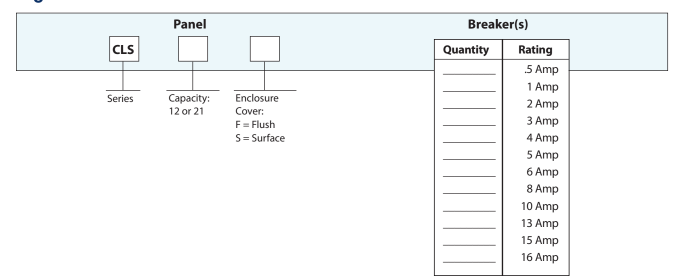
- Made in the USA
- Limit current on lighting circuits
- Available in 12 or 21 circuit panels
- Custom built with breakers ranging from .5 to 16 Amps
- Labels provided for each breaker
- Slam-latch with lock

- State indicator located on each breaker
- Complies with California's Title 24 watts/foot requirements
- Factory assembled, ready to install
- Easy resetting breakers
- Enclosure doors are available in flush or surface mount

Warranty

Six-year limited warranty

Ordering



Catalog Number: Date: Project:

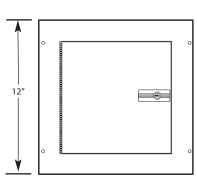


www.ilc-usa.com

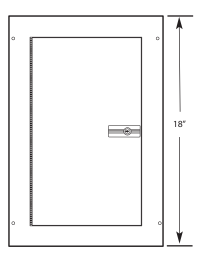
Light**LEED**er

Current Limiting Subpanel

Physical



1-12 breaker enclosure



1-21 breaker enclosure

Specifications

Physical:

- Provided with pre-drilled mounting holes
- 1-12 breaker enclosure 12" x 12" x 4"
- 1-21 breaker enclosure 12" x 18" x 4"
- 16-gauge steel NEMA-1 enclosure
- Locking slam latch

Electrical:

- 120 or 277 VAC
- Circuit breakers: .5, 1-8, 10, 13, 15, and 16 Amps

Operating Environment:

- · Location: Interior space
- \bullet Operating Temp.: $\dot{0^\circ}$ to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- UL 508
- CSA 22.2
- IEC 898
- IEC 60947-2