LED enclosure light

high powered LED

etwork and server enclosures are becoming more and more populated by equipment and the ability to clearly distinguish between cable connections has become a necessity. Wright Line's LED enclosure light provides clear visibility using high powered and durable LEDs, enabling IT professionals to properly perform tasks while minimizing guesswork.

Wright Line's LED enclosure light utilizes white light emitting diodes (LEDs) to generate useable light. LEDs offer benefits over traditional incandescent and fluorescent lights including:

- Reduced maintenance costs
- Lower power draw
- Reduced thermal loads
- Longer life span:

LED = 100,000 lifetime hours Fluorescent = 10,000 lifetime hours Incandescent = 5,000 lifetime hours

- Reduced size
- Higher resistance to shock and vibration
- Universal power: 90VAC 240VAC

Magnetic mounting allows the light to be positioned in the best possible location within the enclosure, providing optimum flexibility to the user. The LED light uses the newest technology to create a high powered light source, with minimal cost and maintenance.

Light Emitting Diodes (LEDs)

Emit useable white light without the use of glass, vacuum or filaments, allowing for a more durable, safer light source.



Extruded Aluminum Housing

Provides durability and resistance to shock

Polycarbonate Cover

Allows white light to pass through easily while protecting the inner components of the fixture



Features:

LED Enclosure Light

- Magnetic mounting allows the light to be deployed in seconds
- 65 Lumens/Watt per LED creates a bright light source normally found in much larger conventional lighting fixtures
- LEDs rated for 100,000 hour lifetime, minimizing replacement costs compared to incandescent and fluorescent lighting

Long Life

- Unlike traditional lights which can abruptly burn out, LEDs will continue to emit light beyond their rated lifetime hours
- Safe, shock resistant LEDs can be used in environments that conventional lights cannot

Data Center Grade Performance

- Long lasting, safe LEDs
- Slim form factor
- UL and cUL listed
- CE Mark

Specifications:

Input: 90VAC to 240VAC

Output: 11VDC to 13.5VDC

Input plug: 5-15R/IEC C-13

6 foot cable

On/off rocker switch

LED Types:

- Nichia 1 Watt or equivalent

- CCTs: Nominal 4000° K

- Viewing Angles: 180°

wright·line

consoles • enclosures office & technical furniture