



ELCD 924

EMERGENCY LIGHTING CONTROL DEVICE

Overrides lighting controls when used with inverters; add one device per switch leg.

FEATURES

- Converts standard light fixtures into emergency lighting.
- UL 924 listed with zero-voltage switching for reliability.
- Universal input voltage with flexible mounting options.



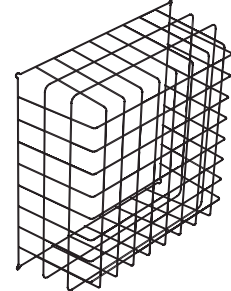
OLLOR

INDUSTRIAL REMOTE LAMP

Powerful remote lamp designed to extend OLLO's illumination range.

FEATURES

- Compatible with OLLO emergency light for consistent performance.
- Available with one or two heads, matching base unit wattages.
- NEMA 4X/Wet Location rated for harsh environments.



WG

EXIT & EMERGENCY WIREGUARD

Protects signs and lights from impacts and tampering.

FEATURES

- Protects emergency lights from physical damage.
- Durable 18-gauge steel with white powder-coat finish resists corrosion.
- Ideal for gyms, schools, warehouses, and high-traffic areas.



EMERGENCY LIGHTING CHECKLIST FOR SPECIAL APPLICATIONS

- ✓ Some applications require specific accessories to ensure proper performance.
- ✓ Wire guards are available for every exit sign and emergency light in high-abuse areas.
- ✓ Inverters typically need UL924 devices to provide properly switched emergency lighting.
- ✓ Without UL924 devices, emergency circuit lights remain permanently illuminated.
- ✓ When specifying an E3MAC or E3MAX, include one UL924 or 1008 device per switch leg.

HAVE QUESTIONS? REACH OUT TO ONE OF OUR EXPERTS!

Greg Keil

Vice President

gkeil@isolite.com

Matt Bird

Vice President

mbird@isolite.com

Evan Ackmann

Director of Product Development

eackmann@isolite.com

Tom Deutsch

Sales Support Engineer

tdeutsch@isolite.com