

# Built Tough for Heavy and **Demanding Environments**

The Lithonia Lighting® INDL and EXTL industrial emergency lights are perfectly suited for industrial, manufacturing and municipal applications. Every material selected, the shape, configuration and mounting methods were specifically integrated into a thoughtful design targeting light, heavy and demanding environments. With superior-performance lamp heads the INDL and EXTL are ideally suited for maximum spacing at higher mounting heights.

#### **Features and Benefits:**

- Three lamp options achieving up to 130' spacing
- Ideal for light, heavy\* and demanding\* industrial environments
- Certified Title 20 for small battery charger systems
- Standard operating temperature 32-122°F (0-50°C). Cold weather option -22-122°F (-30-50°C)
- Standard remote test feature for easy manual initiation of monthly test without the use of a lift or ladder
- Standard self-diagnostics feature automatically performs monthly and annual testing with multi-status diagnostics functions
- Standard LiFePO4 battery, optional High and Extra High battery outputs, providing power to run remotes or extended run-times





Extreme® Industrial LED NEMA 4X, IP66, NSF Rated **Emergency Light** 



Indura® Industrial LED Wet Location **Emergency Light** 







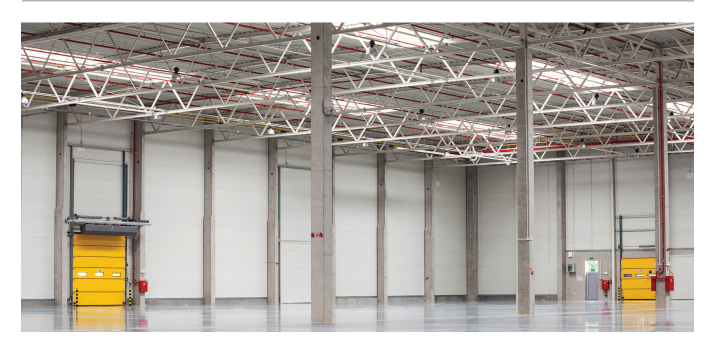








## INDL and EXTL Heavy Industrial Emergency Lights



#### **EXTL**



Extreme® Industrial LED NEMA 4X Rated Emergency Light

**EXTLRE** 



Extreme® Industrial LED NEMA 4X, IP66, NSF Rated Emergency Remote Light

#### **INDL**



Indura® Industrial LED Wet Location Emergency Lighting

#### **INDRE**



Indura® Industrial LED Wet Location Emergency Remote Light

#### **Compatible Remotes:**

- **EXTLRE:** Listings match that of EXTL
- INDRE: Listings match that of INDL
- Three lumen packages
- Universal DC voltage to accommodate multiple battery voltages

#### **Vertical Design**

Protects unit from moving equipment when pole or column-mounted.

#### **Reduced Installation**

Mounting plate cuts installation time by up to 50% compared to old-style steel units.

#### Lamp Heads

Located on bottom of housing to direct all light to the path of egress. Lamp heads can be adjusted 360°.

#### **Lamp Performance**

Three lumen packages ensures optimal egress illumination for mounting heights up to 40'.

#### **Hinged Cover**

Allows for hands-free wiring once mounted.

#### **Self-Diagnostics and Remote Test**

Standard features that make testing and maintenance easy and significantly reduce labor.

### **Extreme® Protection**

Designed to provide protection in hose-down or harsh environments where moisture, dirt and dust would limit the life of ordinary emergency lighting luminaires.

