**ITEMS INCLUDED FOR INSTALLATION**

- One ILX450 LED Industrial Light with Swivel Mounting System
- One (SWL) Swivel Mounting Bracket
- Four sets of anchoring kit for concrete surfaces
- One standard wire fitting for junction-box knockout hole
- Installation manual

**FEATURES AND APPLICATIONS**

- L70 Rating @ Ta 25°C Over 160,000 hour rated life
- Low / Mid / High Bay applications
- Available in Type II, V Round, V Square
- 10-Year Limited Warranty
- IP68 (Water / Dust / Vapor Proof) rated fixture
- Indoor / outdoor applications
- Low profile industrial grade design
- Easy to install with versatile mounting system
- Food Processing Plants
- Manufacturing Plants
- Warehouses
- Parking Structures
- Canopy Lighting
- Sports Arenas
- Airplane Hangars
- Refineries & Petrochemical Plants
External Dimensions

- 16.5mm (⅝”)
- 115mm (4⅜”)
- 522mm (20⅜”)
- 188mm (7¾”)

Packaging Information

<table>
<thead>
<tr>
<th>Case Quantity</th>
<th>Dimensions (LxWxH)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50 x 56 x 31 cm</td>
<td>16 kg</td>
</tr>
<tr>
<td></td>
<td>19⅜ x 22 x 12¾ in</td>
<td>35.3 lbs</td>
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</tbody>
</table>

WARNING

**RISK OF ELECTRIC SHOCK**
- Installation must be done by a certified electrician and/or qualified personnel.
- Make sure to turn OFF the main power from the circuit breaker or fuse box before installing, servicing or inspecting this fixture.
- Make sure all grounding wires are connected correctly.

**RISK OF FIRE**
- Ensure that all line voltage wire is intended for specified product wattage.
- Use UL and/or CE approved wires for all input connections, minimum size required 18 AWG (0.82mm²)
- Do not use this product in environments where the temperatures could exceed 65°C (149°F)

*BEFORE YOU INSTALL this fixture please read these instructions carefully and completely*
1. Handle fixture with care while unpacking the unit from its packaging and carefully examine the unit for defects before installing. Report any damage and save all packing materials if any part is damaged during transport. We recommend wearing work gloves when installing this fixture to prevent dirt and oil from coming into contact with the fixture.

2. Use the SWL Swivel Mounting Bracket as a template to mark the screw holes location onto the intended surface.
3. For concrete surfaces use a Ø1/2" (12mm) drill bit and drill holes 1-5/8" (40mm) deep at the marked locations. (Make sure that all dimensions are precise)
   • Hammer all four concrete anchors into the four drilled holes until they are flush with the surface.
   • For wooden surfaces use a Ø5/16" (9.0mm) drill bit and drill holes 1-5/8" (40mm) deep at the marked locations.

4. After tightening the SWL Swivel Mount Bracket onto the intended surface firmly, align the light fixture bracket holes with the SWL Swivel Mount Bracket holes and tighten the fixture firmly at the desired angle.
5.

- For extended arm Swivel Mount system again align the light fixture Bracket holes with the extended arm Swivel Mount Bracket holes and tighten it firmly to the desired angle.
6. **Warning!**

- Before connecting any AC input electrical wiring to the electric grid make sure to turn OFF power to all appropriate circuit at the breaker box.
- Carefully unscrew and remove the junction-box cover.
- Insert AC line input wires through the knock out hole. Install proper electrical fittings at the knockout hole for wire protection, provided with the installation kit. Nominal strip length with 5/8" (15 mm) long.
- Connect the AC input line (L) wire to the corresponding marked AC line (L-BLACK) wire with a wire nut. Connect the AC input neutral (N) wire to the corresponding marked AC neutral (N-WHITE) wire with a wire nut. Ground fixture by connecting the input ground wire (GROUND) to the corresponding marked ground wire (GROUND - GREEN) on the quick connect terminal block.
- Firmly tighten junction-box cover before testing the fixture.
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**NOTE**
- While the fixture is ON, do not cover the front surface of the light fixture or place it on any flat surfaces that would cover the front air ventilation holes for more than 30 minutes. This will prevent the fixture from properly cooling via air convection and can cause the fixture to overheat & fail.

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