

# AROUND THE LOADING DOCK AREA

10~50W dock light designed to replace up to 150W-750W incandescent light heads Sleek, compact design utilizes durable polymer housing Flexible arm and hinged bracket flow for fixture to swing away upon impact LED technology increases effciency, eliminates maintenance and supports green initiatives. The ideal solution for both dock and task lighting applications.

#### **ULTRA-DURABLE CONSTRUCTION**

The high-impact polycarbonate head will not crack or malfunction due to trailer collision, ensuring continuous ilumination and eliminating the need for frequent and expensive repairs. Safety yellow powder coating is highly visible when struck by vehicles or overhead doors, reducing maintenance costs. The polycarbonate head does not build up heat and remains cool to the touch even after extended usage, improving worker safety and ensuring compatibility with refrigerated applications. The Gooseneck Industrial Light provides optimum visibility inside trailers and around the loading dock area.

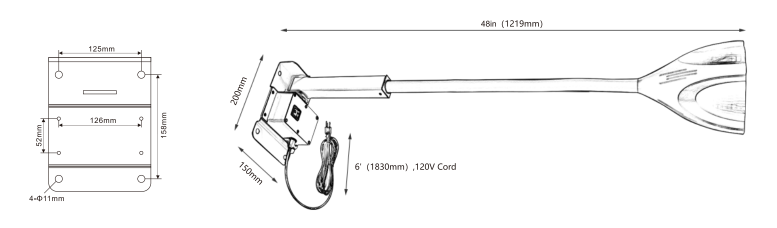
# **UNIQUE FLEXIBLE STEEL ARM FEATURES**

- Steel arm will not sag easily bends around most dock door tracks
- Fast and easy to install on any vertical surface.
- Low-profile and easy to position
- Entire length can bend to create solid angles
- Can be rotated 180 degrees for bidirectional lighting
- Four (4) key slots for easy mounting
- Corrosion-resistant mounting box with powder-coated safety
- 24" 40" arm; bends over the entire arm-length
- 6' (1.8m) power cord with NEMA 5-15P Cord
- Conveniently placed on 1 off switch

# LED LAMP HEAD INFORMATION

- Impact and Vented polycarbonate Light Head head remains cool to the touch.- No Glass
- LED Module uses 90% less energy than an incandescent bulb and will last over 50,000 hours
- Luminous efficiency:110 135LM/W
- Ambient operating temperature -35°C to +45°C
- Beam Angle:25°/60°90°/120°/TYPE3/Frosted
- Non-corrosive environments
- 3 year warranty

#### **DIMENSIONS**



# **TECHNICAL SPECIFICATIONS**

Model No.	Wattage (W)	Lumens +/- 10%	CCT.	BEAM ANGLE	Arm	Certificate
YL-DL07-15W-M-XXK-PX-AXXX	15	1700-2000	+ 2700-6500K			ETL/CE
YL-DL07-25W-M-XXK-PX-AXXX	25	2800-3200			40in (Overall lamp Length 47in); Optional:24in(Overall lamp Length 32in)	ETL/CE
YL-DL07-40W-M-XXK-PX-AXXX	40	5000-5600				ETL/CE
YL-DL07-50W-M-XXK-PX-AXXX	50	5800-6500				ETL/CE