





The ideal solution for both dock and task lighting applications

The Gooseneck Industrial Light provides optimum visibility inside trailers and around the loading dock area.

A Smart Dock Area Investment

The Gooseneck Industrial Light's narrow and compact profile allows it to be mounted between two neighboring loading dock positions and used for either one, eliminating the need for a second light.

Unique Flexible Stainless Steel Arm

The entire length of the flexible arm can bend to create solid angles, with the all-steel elbow simplifying positioning. The stainless steel arm is easy to position, allowing dock attendants to illuminate hard-to-reach areas.

Impact and Heat-Resistant Polycarbonate Head

The light head's rugged polycarbonate housing resists impact damage from trailers or forklifts while the high-performance LED light lowers energy costs and lasts 50,000 hours, longer than conventional bulbs.

All-Steel Housing

Solid and durable steel housing resists impact damage. Includes conveniently placed on / off switch, corrosionresistant mounting box with powder-coated safety yellow cover, and four key slots for easy mounting.

Gooseneck Industrial Light

Gooseneck Industrial Light



Available with LED module or threaded socket that accepts LED, incandescent or halogen bulbs up to 150 watts.

Unique Flexible Stainless Steel Arm Features

- · Low-profile and easy to position
- Entire length can bend to create solid angles
- All-steel elbow simplifies positioning
- Can be rotated 180 degrees for bidirectional lighting
- Extends 27" (687mm) above housing to accommodate most dock door tracks
- 2" (51mm) industrial grade stainless steel conduit



DLGN-L1

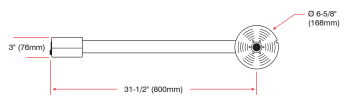


DLGN-120-PLED

Part Number	Lamp Type	Lamp Head	Arm Length
DLGN-L1	LED Module (included)	Polycarbonate	27-inch
DLGN-120-PLED	PAR38 LED (included)	Polycarbonate	27-inch
DLGN-120	PAR38 (not included)	Polycarbonate	27-inch

Measurements

Front View



Impact and Heat-Resistant Polycarbonate Light Head

- LED module remains cool to the touch and will last over 50,000
 hours
- DLGN-120-PLED model is supplied with PAR38 LED bulb,uses 18 watts of power, but provides as much light as 150 watt incandescent bulb. Three-year warranty on bulb.
- DLGN-120 model is used with customer-supplied PAR38 bulb (150 watt maximum)
- DLGN-L1 model uses only 14 watts of power
- · Cool to the touch and vented to increase bulb life
- Lamp housing uses durable UV-stabilized polycarbonate material
- Supplied with wire guard that can be fastened to the light head for bulb security
- · Field-replaceable heavy duty lamp socket
- UL Certified as a portable luminary for use in the United States and Canada

All-Steel Housing Includes

- Conveniently placed on / off switch
- 6' (1.8m) power cord with strain relief and NEMA5-15 plug
- · Four key slots for easy mounting (hardware not included)
- · EMT knockout on back of housing for hardwire mounting
- Corrosion-resistant mounting box with powder-coated safety yellow cover
- Storage clip for unique wire guard wrench
- Comes with 6' long NEMA 5-15P Cord (not shown)

Optional

- 1. Module Led bulb
- 2. Incandescent bulb

Side View

