

GOOSENECK INDUSTRIAL LIGHT



NEW
LED VERSION!

Positioning your dock light has never been this easy!

The most reliable flex-neck dock light in the business! Tri Lite's rugged stainless steel arm is flexible, it bends to simplify positioning. Models are available with LEDs built-in to the light housing, or with a user supplied incandescent, halogen, or Tri Lite brand reinforced PAR 38 LED bulb.

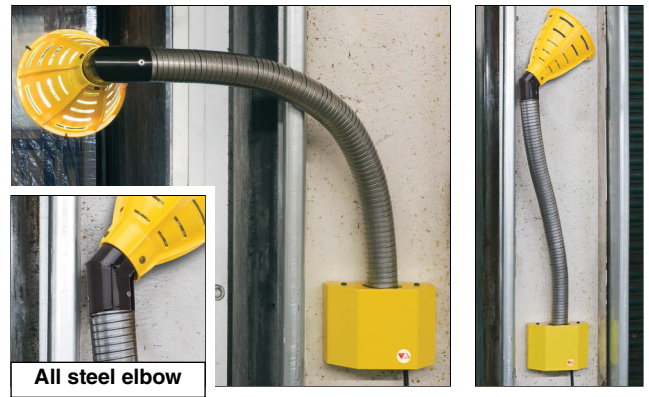
- Stainless steel arm will not sag.
- Vented polycarbonate head remains cool to the touch.
- Fast and easy to install on any vertical surface.
- All components are field replaceable.
- UL and cUL certified for safe operation.
- Made in the USA.



**An ideal solution for
dock and task lighting
applications!**

Flexible Stainless Steel Arm Features:

- No sagging; easily bends around most dock door tracks
- Can be rotated 180 degrees; one light covers two docks
- 27" arm; bends over the entire arm-length
- Industrial grade steel elbow simplifies positioning



Shown with the Polycarbonate L1 LED Module

Lamp Head Information:

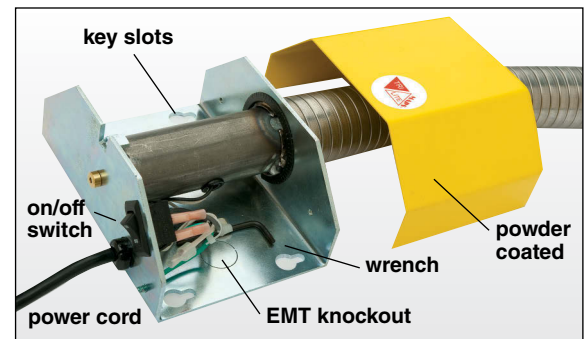
- All models include an impact and heat resistant polycarbonate lamp head
- UL and cUL certified as a portable luminary for use in the United States and Canada
- Lamp included with the efficient DLGN-L1 LED Module
- DLGN-PLED model supplied with Tri Lite brand PAR38 LED bulb
- DLGN-120 model can be used with customer supplied PAR38 incandescent bulb up to 150 watts

Why make the switch to an LED Module?

- DLGN-L1 LED Module has an outstanding 5-year/60,000 hour warranty.
- The Module uses 90% less energy than an incandescent bulb.
- LED Modules are rugged; there are no fragile filaments or glass parts to break.

All Steel Housing Includes:

- On/off switch
- Six foot power cord with strain relief and NEMA 5-15 plug
- Four key slots for easy mounting
- Corrosion resistant / powder coated safety yellow cover
- EMT knockout on back of housing for hard wire mounting



DLGN Measurements:

