



*Increase safety and
enhance productivity
with Blue Giant dock
lighting solutions*

**Energy-efficient loading dock lights
deliver superior quality lighting and
advanced thermal management.**

Illuminate Hard-to-Reach Areas

Blue Giant loading dock lights feature double-strut steel arms for easy positioning and compact folding. For more challenging positioning requirements, the Gooseneck light has a flexible arm that bends to create solid angles.

Energy-Efficient Brilliance

High-performance LED lights are brighter than halogen or incandescent bulbs while using up to 80% less energy, making loading docks more sustainable without compromising on employee safety or efficiency.

Impact and Heat-Resistant Construction

Every dock light has solid steel housing that resists impact damage, ensuring that the workplace remains safely lit, while the rugged polycarbonate head remains cool to the touch even after extended usage.

Support for Specialty Applications

Blue Giant loading dock lights are compatible with unique and specialty lighting requirements. For warmer conditions, a high-capacity 3-speed dock fan is available to circulate cool air throughout the trailer.

Dock Lighting

Dock Lighting

Loading Dock Light

Part # LDL-150: 40" Reach, 115V/60HZ



Improve safety and efficiency at the loading dock

The Blue Giant Loading Dock Light with incandescent bulb is a cost-effective and long-lasting investment in dock safety lighting.

LED Loading Dock Light

Part # 839-242_HP: 40" Reach, 115V/50-60HZ C/W 9 High-Output 3 Watt LED Bulb



Brighter than incandescent or halogen bulbs while using 80% less energy

The Blue Giant LED Loading Dock Light is a sustainable solution to the lighting demands of a busy material handling facility.

Light Up the Most Demanding Dock Applications

Create a complete dock lighting package by adding an incandescent bulb (Blue Giant part no. 026-725). Designed for all-weather use, these bulbs are highly resistant to shattering, rain-induced breakage, and splatter from oil and lubricants. Blue Giant dock lighting packages deliver steady and reliable illumination when needed.

Ultra-Durable Construction

The high-impact polycarbonate head will not crack or malfunction due to trailer collision, ensuring continuous illumination and eliminating the need for frequent and expensive repairs. The shock-resistant head weighs 50% less than conventional metal heads and the bulb (not included) is protected by a wire guard.

Engineered for Resilience

Safety yellow powder coating is highly visible and rust-resistant. The twin-axis hinge allows the double-strut swing arm to deflect when struck by vehicles or overhead doors, reducing maintenance costs. The arm is constructed from 14-gauge square steel tubing and extends 40" (1016mm) for stability.

Versatile Application Support

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 double-strut arm supports easy positioning and proper light direction for work inside all truck and trailer types.

Sustainable Lighting

The LED Loading Dock Light uses only 27 watts of energy, but illuminates the loading dock area with the same clarity as a traditional PAR lamp, which uses 150. The savings of 123 watts per dock light allows facility managers to keep energy costs low without compromising on safety or performance.

Rugged and Lasting Performance

The LED Loading Dock Light represents most durable design in its class. When switched on, it instantly achieves maximum light intensity and the polycarbonate head absorbs heavy impacts from trucks or forklifts without breaking down. Productivity is uninterrupted and the work area remains safely lit.

Complete and Dependable Lighting Package

Comes with nine high-output 3 watt LED bulbs and cage guard, safely illuminating trailer interiors with cool and focused white light. The 40" (1016mm) arm has a double-strut design that provides maximum strength and reliability even in high-activity loading dock environments.

Versatile Application Support

The polycarbonate head remains cool to the touch even after extended usage, ensuring compatibility with refrigerated and food service applications. The double-strut arm enables easy illumination of all truck and trailer types. UL, cUL, and CE listed for safe operation.

Gooseneck Industrial Light

Part # DLGN-120-PLED



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.

Light Up the Most Demanding Dock Applications

Create a complete dock lighting package by adding an incandescent bulb (Blue Giant part no. 026-725). Designed for all-weather use, these bulbs are highly resistant to shattering, rain-induced breakage, and splatter from oil and lubricants. Blue Giant dock lighting packages deliver steady and reliable illumination when needed.

Ultra-Durable Construction

The high-impact polycarbonate head will not crack or malfunction due to trailer collision, ensuring continuous illumination and eliminating the need for frequent and expensive repairs. The shock-resistant head weighs 50% less than conventional metal heads and the bulb (not included) is protected by a wire guard.

Engineered for Resilience

Safety yellow powder coating is highly visible and rust-resistant. The twin-axis hinge allows the double-strut swing arm to deflect when struck by vehicles or overhead doors, reducing maintenance costs. The arm is constructed from 14-gauge square steel tubing and extends 40" (1016mm) for stability.

Versatile Application Support

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 double-strut arm supports easy positioning and proper light direction for work inside all truck and trailer types.

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-120-PLED model supplied with PAR38 18-Watt LED bulb.

All-Steel Housing Includes

- Conveniently placed on / off switch
- 6' (1.8m) power cord with strain relief and NEMA5-15 plug
- Four (4) key slots for easy mounting (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)

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)
- 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

Optional

1. Module Led bulb
2. Incandescent bulb

HD Series LED Dock Light

Part # DL40-HDLED: Standard Double Strut 40" Reach

Optional Double Strut

Part # DL24-HDLED: 24" Reach

Part # DL60-HDLED: 60" Reach



Dock Light Fan

Part # FANDL40: 40" Reach, 115V/60HZ with Fan

Part # FANDL40-PLED: 40" Reach, 115V/60HZ with Fan and LED Bulb

Part # FANDL60-PLED: 60" Reach, 115V/60HZ with Fan



Built strong for the challenges of a busy loading dock

The HD Series LED Dock Light can outlast 25 incandescent bulbs while using up to 94% less energy.

Dependable Performance in All Environments

The HD (Heavy-Duty) Series LED Dock Light is designed to perform efficiently in the most demanding loading dock environments, such as extreme temperatures and wet or damp conditions. Rated NEMA4 and IP66.

Customized to Suit Any Application

Available as a complete dock light (with arm and light head) or just as the light head, the HD Series comes in a wide range of configurations, such as single or double arm, swing or flex, and as a fan / light combo.

Rugged and Compact Housing

The light head's polycarbonate housing resists impact damage from forklifts or incoming trailers, lowering maintenance costs and minimizing the risk of downtime or interruptions in the cargo handling process.

Continuous Quality Light

The HD Series LED light's intensity exceeds a 300-watt incandescent bulb, but uses only 18 watts to emit a cool white light. The constant-current IP66 LED driver is rated for 100,000 hours of operation at 77° F.

Improve lighting and ventilation at the loading dock

The Blue Giant Dock Light Fan provides a safe and comfortable working environment for dock personnel.

Powerful Ventilation and Cooling Solution

The heavy-duty, three-speed 18" (457mm) fan can move over 3000 cubic feet of air per minute, keeping employees cool on hot summer days and decreasing heating costs by spreading warm air during the winter.

Rugged Flexibility

The Dock Light Fan can be easily mounted in a convenient location. The durable design and construction ensure product longevity and reduce maintenance costs. Available arm lengths are 24" (610mm), 40" (1016mm), and 60" (1524mm).

Versatile Application Range

Built to improve airflow and illuminate a variety of applications, the Dock Light Fan is a premium solution for loading docks, production facilities, auto shops, machine rooms, and even railcar loading platforms.

Build Your Lighting Solution

Enhance fan performance with a lamp head assembly, and shine light anywhere it's needed. Lamp head choices include metal, high-pressure sodium, and polycarbonate with incandescent or LED PAR38 bulbs.