



“DL2GN” Sag Resistant Gooseneck

Innovative. Modern. Streamlined.



Unmatched Performance

The DL2GN Gooseneck is designed to resist sag while providing unrivaled flexibility and light quality compared to traditional models.

The DL2GN Gooseneck features “set and forget” positioning, allowing operators to set the model to their optimal position and leave it without obstructing forklifts or the door. Our innovative design resists sag over time by transferring movement to a base hinge, significantly reducing friction caused by repetitive movement and repositioning, and reducing the size and weight of the neck. The model also includes a US-made high-impact polycarbonate head with optimized internal LED, further reducing weight compared to PAR38 lamps and metal heads.

Tri Lite uses the same light engine for the entire DL2 family, ensuring consistent high-quality features like CRI, color temperature, beam angle, and maximum-minimum ratios for all DL2 Series loading dock lights.

Features

- Uses up to 94% less energy than traditional incandescent heads
- 100,000 hour life expectancy in typical applications (vs. 2,000 hours for typical incandescent lights)
- Conveniently stores flat against the wall when not in use
- Safety bumper protects operators from injuries and mitigates damage to the product
- Universal LED engine across all DL2 products
- Fixed wattage, eliminates the danger of incandescent lamps being screwed into LED fixtures.
- 5-year warranty
- UL and cUL Listed
- Made in USA



Pair the DL2GN with our DL2IL to maximize safety and productivity!





“DL2GN” Sag Resistant Gooseneck

Innovative. Modern. Streamlined.

Specifications

SKU	DL2GN
Wattage	13.4W
Power Source	120V, 60Hz
Lumens	1331
Beam Angle	10°
CRI	≥ 75
CCT	5000K
Life	100,000 hours at 70% lumen maintenance
Weight	7.46 lbs
Material	Steel, polycarbonate, aluminum
Cord Length	6 in
Cord Type	NEMA 5-15
Hole Size	3/8 in. (11mm)
Mounting	3/8 in. lag bolts (not included) recommended for installation on concrete. Use appropriate installation hardware when installing on other substrates.
Compliances	cULus listed, RoHS Compliant, Rated for Damp Locations, LM79 report available upon request.
Warranty	5 years

