

LOADING DOCK GUIDE LIGHTS

FROM 



The Tri Lite Loading Dock Guide Light provides added safety at industrial docks by improving a driver's depth perception when backing into an open dock mouth. When installed below the dock bumpers (and wider than the mirrors of a typical cab's mirrors) the Dock Guide Light focuses light directly onto the face of the dock and dock bumpers. It provides an ideal focal point for drivers and greatly reduces the risk of "overrunning" a dock. Dock Guide Lights can vastly reduce damage and injuries due to trucks backing in too far or too quickly.

The Dock Guide Light includes adjustable reflectors. When installed, these reflectors produce a focused light pattern that illuminates the dock surface exactly where needed, providing a sharp visual cutoff that assists a driver in lining up a trailer squarely with a dock. (See illustration below.)

The Dock Guide Light is constructed of high impact polycarbonate with ribbed reinforcing.

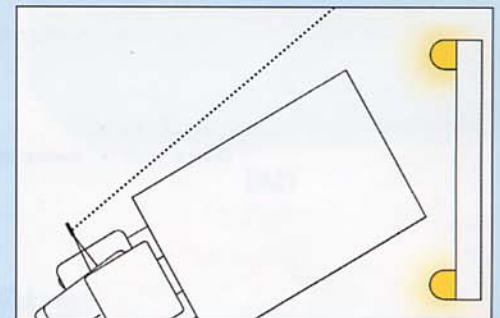
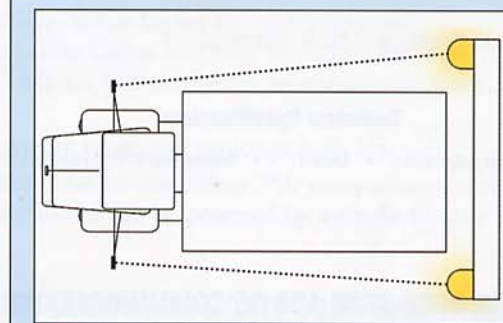
In addition, it is less deep than dock bumpers, reducing the danger of it being struck and damaged by a truck.

The Tri Lite Dock Guide Light operates on 12 volts AC/DC and can be controlled with the Control Console (see below) or any other independent source of low voltage via transformer, etc. Standard automotive replacement bulbs are long-lasting, inexpensive and easy to replace.



DM2

Adjustable reflectors focus light beams to provide ideal focal point and guide trucks safely into their loading bays.



Technical Specifications

Model #: DGL-10 • Housing: high impact polycarbonate • Dimensions: 15"H x 3"W x 3"D • Shipping weight: 2 lbs. • Bulbs: (3) 12 volt automotive

See page 3 for ordering information.



1642 North Besly Court • Chicago, Illinois 60622

Phone: 773-384-7765 • Fax: 773-384-5115

www.triliteinc.com