



DLM Overview...

- Industry Experience Since 1962
- Extensive Application Experience
- Fully Integrated Manufacturing Facilities
- On-Site Engineering & Customer Support
- National Network of Knowledgeable Sales and Service Representatives
- Superior Structural Construction
- Accepted Nationally by Fortune 500 Companies

Since introducing the freight industry's first Edge-of-Dock leveler in 1962, DLM has continued to provide innovative ways to improve productivity and safety at the loading dock. The iDock[®] Alert Communication System is an enhanced version of DLM's simple Dock Alert and provides a reliable warning system that establishes a clear line of communication between truck drivers and dock personnel, thereby reducing the risk of accidents at the loading dock.

iDock® Alert Communication System

Designed, Engineered & Manufactured
in the U.S.A

Effective Safety Communication

As a truck approaches the dock, exterior lights will flash green while interior lights are red. Once the truck is in position, the dock attendant will open the overhead door, secure the trailer with an optional restraint, and raise the leveler onto the trailer. This action will trigger one of the installed sensors to automatically change the exterior light to red, letting the driver know not to pull away, and interior light to green, indicating that it's safe to proceed with loading/unloading.

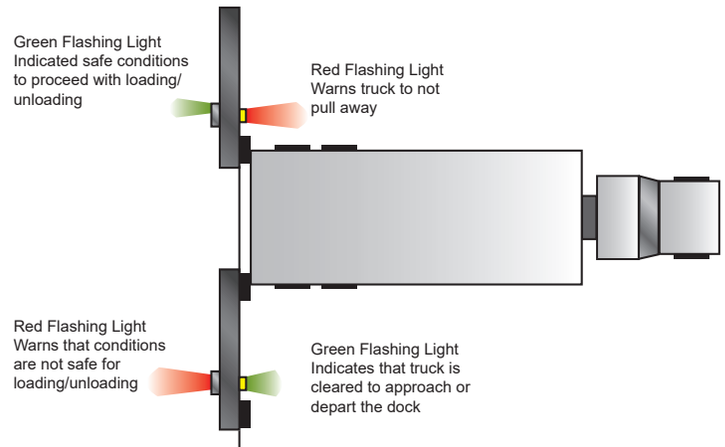
iDock Alert is also equipped with the advanced features that iDock Controls have to offer, including an interactive message display, an adjustable 3-in-1 LED light assembly for a clear indication of the dock conditions, and dome button technology for a reliable ease of use. The message display on the controls will provide fault notifications, as well as a menu with equipment information and maintenance history.

Monitor Dock Activity

iDock Alert can have optional sensors installed at the loading dock to track equipment usage and dock activity. Using the message display on the controls, a dock attendant can view the counters from each of the installed sensors.



Upgrade to iDock Controls with optional integrated equipment for a more efficient loading dock.



Technical Specifications...

Exterior Light Housing	Safety Yellow Polypropylene, UL Listed/Recognized
Power Consumption	0.8 Amps @120 Volts AC (controller) 0.06 Amps @ 120 Volts AC (LED)
Bulbs	Standard: LED
Lens Diameter	4 1/4"
Dimensions	11 3/4"H x 6 3/8"W x 3 3/4"D
Interior Control Panel	Nema4 UL Listed/Recognized
Dimensions	14"H 12"W x 8"D
Exterior Signs	Safety Yellow All Weather Plastic
Dimensions	16 7/8"H x 8"W
Shipping Weight	25 lbs.



LED Exterior Light and a set of standard mirrored image caution signs notify the truck driver.

Distributed By:

