# DOK-COM<sup>™</sup> COMMUNICATION SYSTEM

## **DOK-COM™** COMMUNICATION SYSTEM

PROVIDING SAFE AND EFFICIENT TWO-WAY COMMUNICATION.

### DESCRIPTION

The **NORDOCK® DOK-COM™** communication system increases safety and efficiency at the loading dock with the use of high-visibility LED lights and large easy-to-read signage for clear, synchronized two-way communication between truck driver and dock attendant.

### STANDARD FEATURES

- Inside/Outside Red and Green LED Lights
- Clear, Legible Signage with Forward and Reverse Instructions
- Sun Visors on Lights Prevent Glare
- High-Visibility Yellow Housing and Signs
- Durable Polypropylene Constructed Lights
- Low Profile Design Reduces Damage from Impact
- Easy Installation to 120V Supply

#### STANDARD OPERATION

Before loading/unloading, the dock attendant checks to ensure the trailer has been correctly positioned and safely secured, when all is clear, the attendant flips a switch on the inside light. The inside light will immediately change from red to green while the outside light changes from green to red, indicating that it is safe to commence loading/ unloading. When the loading cycle is complete, the dock attendant flips the inside switch again, returning the inside and outside lights back to their original setting, instructing the driver that it is safe to depart.

### OPTIONS

- Door or leveler mounted photo eye sensor or limit switch for automatic light control
- Control panel with dock leveler and door interlocks with operator load function for leveler and inside green light control
- LOGI-SMART<sup>™</sup> integrated control panel for safe integration of communication lights, dock leveler, door and vehicle restraint with full pre-wired interlocks and optional fused disconnect



NORDOC

# • SWITCH GREEN LIGHT ON ONLY AFTER

- SWITCH GREEN LIGHT ON ONLY AFTER TRUCK IS HITCHED OR WHEELS CHOCKED
- SWITCH RED LIGHT ON ONLY WHEN IT IS OK TO MOVE TRUCK

High-visibility LED lights and large outside sign with forward and reverse lettering provide safe two-way communication between truck driver and dock attendant.



LOGI-SMART™ control panels provide safe and easy integration of lights, leveler, door and vehicle restraints.



DEDICATED PEOPLE – SUPERIOR PRODUCTS www.nordockinc.com – sales@nordockinc.com – Toll Free: 1-866-885-4276





Enhance Dock Safety by installing the new DL Manufacturing Guide Light. Lining up Tractor Trailers can be challenging, whether it's bad weather, a rush to get a trailer parked for an urgent load or just an inexperienced driver. The results of a misaligned trailer equates to a dock seal that will no longer seal properly, building or equipment damage from the truck missing the dock bumper, or improper leveler engagement. All of these problems can affect dock safety, product safety and dock productivity. With its unique design DL's Guide Light can be customized to your specific dock application. The LED color can be yellow, red or green and options are available to change the Guide Light into a complete dock communication system.

### Guide Light<sup>™</sup> Features -

- LED Technology No replacing bulbs and saves energy. Red, Green and Yellow Light Output.
- Door Specific Light Signal The Guide Light is designed with high intensity LED's with a narrow slot to provide a door specific signal.
- Safely guides truck in the specific dock position – day, night and foul weather.

# DL's Advanced Guide Light System

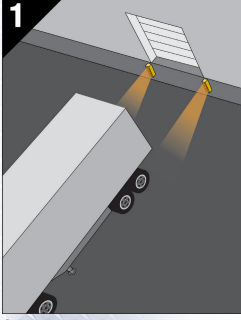


*Guide Light offers highly-visible multiple LED light color outputs in red, green and yellow.* 



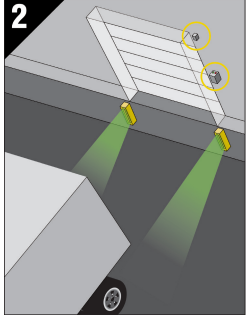


# Guide Light<sup>™</sup> Configurations

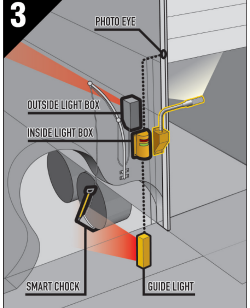


1 Standard Guide Light – Constant yellow on - single inside power source

SPECIFICATIONS



power supply with indicator lights and door switch (wobble switch or photoeye) activates red and green Safety **Guide Lights** 



2 Enhanced Safety Guide Light – Inside 3 Add on with DL Manufacturing Smart **Chock™ or Safety Signal™** – Guide Light mirrors red and green signal lights of the outside communication box

<b>Outside Light Box</b>	4" x 20", Powder Coated CRS
Inside Power Box	4.5" x 7.5", Powder Coated CRS
Multicolor LED's	Green, Red and Yellow – Pending on Model
Power Requirements	100-277 VAC, 50/60 Hz, 1 ph (low voltage to Outside Light Box)
Power Draw	0.05 A





Visit www.dlmanufacturing.com to view our complete line of loading dock products.



### **CONTROL INTEGRATION** WITH MASTER PANELS



Panel Shown Includes Controls For Dock Leveler, Vehicle Restraint & Dock Door, Emergency Stop, Lip Functions, Rotary Fused Disconnect and LED Lights





### Features

- Free Up Wall Space With Single Panel
- Interconnect Equipment For Safe Operation
- Save Installation Wiring Time
- Simplify Maintenance
- Single Location For Control of Dockleveler, Vehicle Restraint, Barrier Safety Gate, Overhead Door & Dock Lights
- Various Options Include Disconnects, LED Lights, Dock Lights & Fans, 120v Supply



Dual Loading Door Panel With Flanged Disconnect & 120 Volt Receptacles

**Clean Design Includes PLC Controller For Ease of Installation & Diagnostics** 

### **Dedicated People ~ Superior Products**

Website: www.nordockinc.com ~ Email: Sales@nordockinc.com ~Toll Free: 866-885-4276



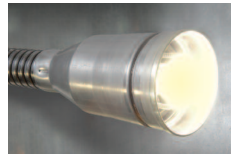
INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

PROUDLY MANUFACTURED IN THE USA



PATENT NUMBER 5,709,458

### LED Versa Light Series 450 with a Compact Circular LED Light Head



Durable Compact Circular LED Light Head with 23° Focused Lens.

#### Get all the facts on LED dock lights.

**Not all LED lights are created equally.** The LED Versa Light<sup>®</sup> provides Sustainability by Ensuring Quality and Performance for the Long Term – minimizing your cost of ownership.

**Nothing lights up a trailer like an LED Versa Light®.** The LED Versa Light® effectively illuminates the ENTIRE INSIDE of an 8' X 53' trailer. Other dock lights feature a 53' narrow beam of light with a spotlight quality; we focus on details like lighting up the sides too.

**Longer Life** – Our patented, fan-cooled design allows us to provide a light with superior output, and longer life LED's of 85,000 hours and more importantly, we have eliminated the harsh glare typical of other LED docklights.

**Easy on the eyes** – Engineered to maintain the same color temperature as our halogen bulb Versa Light<sup>™</sup> **Suitable for food grade applications** 



**Twice the Light Output** 



Withstands Sudden Impact

**Air Flow** 

/erso

Light.

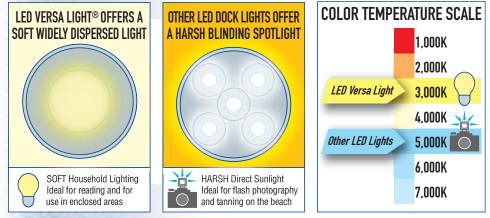


### LED Versa Light® Series 450 Offers MORE Light, LESS Glare!

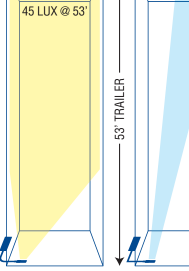
jreen

INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

Don't blind your dock workers - See why color temperature matters



LED Versa Light® delivers more light output with less power consumption and less environmental impact than other conventional light sources



LED Versa Light® Series 450 illuminates the entire trailer

Other LED Dock Lights use a narrow-focused spotlight effect

#### Model 450 Features

- Easily Positioned
- Durable Construction
- Shock/Vibration Resistant
- Fan Cooled
- Circuit Breaker Switch
- Grounded Plug
- Stainless Steel Flexible Tube
- Welded Steel Housing
- Durable Protective LED Shield
- 23° Focused Lens

Model 457 – 277 volt International Model – 230 volt, 50-60HZ

### **Product Specifications**

- 120 volt, .5A, 60Hz
- Amperage Draw .5A max
- 57 Watt Average
- Adjustable/Flexible Tube
- Solid State Step Down Power Supply
- Built-in Cooling Fan
- Circuit Breaker Switch
- Pre-drilled Holes for Easy Installation
- 85,000 Hours LED Life

Suitable for Food Grade Application

# Get your FREE personalized ROI analysis call toll free 866-235-7468 today!

Visit www.dlmanufacturing.com to view our complete line of loading dock products.

