

DOCK TRAFFIC CONTROL



Be protected, safe & secure.

A cost-effective, worthwhile investment, with the lowest lifetime ownership cost. The most inexpensive way to feel protected, safe, & secure against catastrophic accidents due to poor visibility and or miscommunication between the truck driver and dock attendant.

SURE-LITE

The Sure-Lite is an unrivaled, low-cost alternative to maintain communication between truck drivers and loading dock attendants. The red and green LED lights are instantly understood as "Stop" and "Go", providing







MOVE

VEHICLE

"Stop" and "Go", providing clear signals to dock attendants insic

clear signals to dock attendants inside the building and truck drivers outside the building.

SURE-DOCK

Looking through their mirrors, truck drivers can safely center their truck and/or trailer between the Sure-Dock panels. Docking maneuvers can be dangerous and costly when mistakes are made due to poor visibility. Sure-Lite complete with Sure-Dock is an unparalleled illuminating system for loading docks and other hazardous high traffic areas and are manufactured with high quality materials to provide years of trouble, maintenance and service-free operation.





SURE-DOCK ENSURES TRAILERS ARE SPOTTED EASILY AT YOUR LOADING DOCKS EVERY TIME!

DOCK TRAFFIC CONTROL

STOP & GO

Stop & Go lights increase safety by providing visual communication anywhere a positive go, no-go signal is required.

Common Applications:

- Loading Docks
- Car Washes
- Parking Lots and Garages
- Drive Thru Windows
- Controlled Access Entrances



Features:

- Models with long life, energy efficient LEDs or economical incandescent signal lamps.
- Available in two unit sets (for mounting on opposite sides of door) or single units that can stand alone or be connected to auxiliary safety systems.
- Durable plastic housing (in safety yellow or black) will not rust, pit, or corrode.
- Integral eyebrow-type sun visors provide extended visibility while shielding the lights from rain and snow.
- Shallow depth of unit reduces risk of damage and convenient mounting holes provide simple installation.
- UL & cUL Listed Available in 12VDC, 24VDC and 115VAC.



LOADING DOCK LED GUIDE LIGHT SET

Ideal Warehouse Innovations' LED Loading Dock Guide Light Set provides drivers with a visual target to align the truck trailer with the dock door. The Guide Light Set is especially useful in low-light environments like enclosed dock bays and is bright enough to improve visibility of the dock opening even in daylight! The guide lights may also be installed inside the building to mark the door openings for forklift operators and other warehouse personnel.

WHEEL GUIDES

Ideal Warehouse Ideal Warehouse Innovations' Wheel Guides help to safely position reversing trailers at the loading dock.

Installed on either side of the loading dock approach, Wheel Guides ensure the truck is safely and accurately directed to the dock door.

By helping guide the trailer into the right position, Wheel Guides greatly minimize the risk of damage to the building, loading ramp and dock shelter. Time savings are also realized when trailers can be docked in one pass instead of having to re-position. In tight door centerline applications, Wheel Guides can be especially important in avoiding collisions with neighboring trailers.





BRIGHT-GUIDE

Identifies Docks - Improves Visibility - Safely & Accurately Guides Vehicles

- Maintenance-free optical fabric that provides a high level of visibility in low light situations and all weather conditions.
- Advanced microprism reflective system is protected by a smooth outer skin that easily wipes clean.
- Sealed to a flexible backing complete with brass grommets to allow for easy bolt-on installation.
- Returns 3 to 4 times the light of conventional glass bead reflectors and is equally effective when wet or dry.
- Ideal for indoor loading docks where guiding trailers is difficult because the outside light creates dark dock areas.

MORE SAFETY SOLUTIONS





Toll-Free Fax:

Toll-Free Phone: 1-866-828-6737

1-844-899-0088



