# **Rite-Vu<sup>™</sup> Light Communication Systems**

Clear concise communication at the loading dock with Rite-Vu $^{\text{\tiny M}}$  Light Communication Systems.



NEMA 4X Dok-Lok®-Style Inside Control Box
\*Panel cover decal may vary by model number and options selected

## Increase Safety and Productivity

Enhancing communication at the loading dock increases safety and can play a key role in helping achieve productivity goals.

Light Communication Systems clearly inform dock personnel when they can safely enter or exit a trailer and inform truck drivers when it is safe to depart.

#### **Available Light Communication Systems**

Rite-Hite\* offers two Light Communication Systems to meet various budgets and to help address both current and potential needs.

Each system features an inside communication/control box, outside communication lights and interior/exterior instructional signs.

#### **Traffic-Style Light Communication System**

- » Offers basic communication between dock personnel inside the building and truck drivers outside of the building
- »Dock attendant controls communication with a threeposition toggle switch (red, green, off)
- »Allows for limited integration of additional/future equipment

#### **Dok-Lok®-Style Light Communication System**

- » Offers enhanced communication between dock personnel inside the building and truck drivers outside of the building
- »Dock attendant controls communication with a NEMA 4X rated user interface with membrane switch buttons
- » Allows for full integration of additional/future equipment and interlocked sequence of operations
- » When interlocked with equipment, helps to ensure that safety protocols and processes are followed

# Rite-Vu<sup>™</sup> Line of Sight Light Communication

Dok-Lok®-Style Light Communication Systems offer the flexibility to add line of sight verification of the light communication system status.

**Corner-Vu**<sup>™</sup> mounts above the upper corners of the dock door opening and provides line of sight light communication system status to dock personnel before entering the trailer

**Leveler-Vu™** mounts at the rear sides of the leveler and provides line of sight light communication status to dock personnel while exiting the trailer



Corner-Vu<sup>™</sup> top right corner/Leveler-Vu<sup>™</sup> lower left corner



## **Specifications**

#### Dok-Lok®-Style Light Communication System

NEMA 4X Controller Dimensions:  $12.25^{\circ} \times 10.25^{\circ} \times 5.5^{\circ}$  (L x W x H) Outside Light Box Dimensions:  $12.25^{\circ} \times 6.25^{\circ} \times 3.75^{\circ}$  (L x W x H) Electrical: 110/1/60, LED light bulbs, all components UL listed









GREEN ONLY

Left: Dok-Lok®-Style Inside Controls
\*Panel cover decal may vary by model number and options selected
Middle: Outside Communication Lights

Interior/Exterior Instructional Signs

## Traffic-Style Light Communication System

Three-position Toggle Dimensions: 12.25"  $\times$  6.25"  $\times$  3.75" (L  $\times$  W  $\times$  H) Outside Light Box Dimensions: 12.25"  $\times$  6.25"  $\times$  3.75" (L  $\times$  W  $\times$  H) Electrical: 110/1/60, LED light bulbs, all components UL listed









Interior/Exterior Instructional Signs

#### **Application Guidelines**

- 1. For non-standard control boxes, electrical requirements or sequence of operations, please consult the Rite-Hite<sup>®</sup> applications team.
- 2. Rite-Vu™ products will be packaged independently from restraint control boxes, as standard and ship from Horn Lake, MS 38637
- 3. Leveler-Vu™ requires minimum 9/16" gap between weatherseal channel and side pit curb steel.
- 4. Corner-Vu $^{\text{\tiny m}}$  and Leveler-Vu $^{\text{\tiny m}}$  will match the light operating mode (flashing or solid) which is selectable using Dok-Lok $^{\text{\tiny m}}$ -Style Light Communication System.

## Rite-Vu™ Hazard Recognition and Control

#### **Light Communication System**

- $\square$  Traffic-Style Light Communication System
- ☐ Dok-Lok®-Style Light Communication System
  - □ Corner-Vu\*: Provides line of sight light communication system status to dock personnel before entering the trailer.
  - ☐ Corner-Vu<sup>™</sup> w/ 10 ft. ext. cable

Components: 2 pair of lights, 2 brackets & cables

**Location**: Each side of interior dock door, upper corners

- □ Leveler-Vu™: Provides line of sight light communication system status to the dock personnel while exiting the trailer.
- ☐ Vertical Leveler Leveler-Vu™

Components: 2 lights, hardware and cables

**Location:** Each side of dock leveler, rear of leveler pit

# DOCK SEAL REF OUTSIDE LIGHT BOX - DRIVER WARNING SIGNS 80 Client Info

Date

Installation

Company Name



105 Glover Road, Hawera, 4610 PO Box 340, Hawera, 4640

CALL FREE NZ EMAIL WEBSITE 0800 807 753 sales@ultigroup.co.nz ultigroup.co.nz