BACK UP TO A GIANT STEP FORWARD SuperBuide IN TECHNOLOGY TRAFFIC GUIDE SYSTEM

LOWER energy costs

LOWER maintenance

costs

INCREASE workplace safety

to Install,
No Assembly
Required



High Contrast in Intense Sunlight

Increased Visability from Long Distances

Long Lasting

Maintenance & Service Free

High Resistance to Vibration, Shock & Impact Damage

Designed for shipping and receiving areas, the "SUPERGUIDE" traffic light guide system improves loading dock safety and protects dock equipment and building walls. The Super bright energy efficient LED (Light-Emitting Diode) lights help truck drivers accurately back trailers into loading docks. The resilient SuperGuide light system is an excellent alternative to traditional incandescent guide light systems. The sealed, very low profile fixture is impact-resistant, non-crushable, weatherproof and temperature tolerant. Single piece construction provides easy installation. Durable materials plus long life LEDs equal service free units. Greatly reduced shipping and energy costs make the SuperGuide Light System superior to all of the competition.



Tel: 905.850.2929 TF: 1.800.337.3239 Fax: 905.850.2922 Fax: 905.850.4440

SuperGuide Traffic & Guide Lights

The SuperGuide Light system consists of a ½" thick stress relieved, sanitized HDP (High Density PolyEthylene) panel, royal blue with white core. All non-glare lights shall be Super Bright Red, Green and Amber Light Emitting Diodes and have a 30° viewing angle. Operating/storage temperature shall range from -40°C to +85°C and be visible day or night. All LEDs are recessed on panel front. The wiring is embedded in an epoxy compound on panel back, making this unit completely moisture, water and weather resistant. Each fixture shall include a 15' cable and requires 24V AC or DC, 0.2A or 120V AC power. Pre-drilled mounting holes provide easy installation.

SuperGuide Light system can be use to control entry to parking garages, loading dock areas, drive thrus, parking lot enterances and exits or any high traffic areas. They can also be used to guide trucks backing into loading docks, warn workers and drivers of hazardous situations and much more.

- Custom designs (Company Logos) available.
- 1/2" thick HDP (High Density PolyEthylene) lowest profile on the market.
- · Low profile design eliminates impact damage.
- LED's are good for 100,000 hours or 10 years of continuous use and provides a high quality light with no glare.
- Uses 30% less energy then conventional incandescent guide light units.
- Recessed LED's are shock, vibration and temperature proof. LED's are more durable than conventional incandescent bulbs and produce no heat.
- Service free No need to replace bulbs or lenses.
- 1-year limited warranty on entire unit.
- Requires 24V or 120V (CSA Approved).
- Will not rust, pit or corrode.

Average life expectancy for LED lights is 100,000 Hrs. or Ten yrs,



Have your
Company's Logo
engraved into a custom
designed SuperGuide
Traffic Light.

LOUNGO

SuperGuide Product Details:

The SuperGuide Traffic Light Communication System is an unmatched, low-cost way to maintain communication between truck drivers and loading dock personnel. The simple red and green LED lights instantly understood as "Stop" and "Go" -- provide clear signals to dock workers inside and truck drivers outside.

Model

2C2C-I: 10 Red LEDs, 10 Green LEDs Set in 3" Circles

2C2C-4: 20 Red LEDs, 20 Green LEDs Set in 4" Circles

2C2C-8: 40 Red LEDs, 40 Green LEDs Set in 8" Circles

SuperGuide traffic lights are an incomparable illuminating system for loading docks and other hazardous high traffic areas. SuperGuide traffic guide lights are quality constructed to provide years of trouble-free and maintenance/service free operation.

Model

3C3C-4: 20 Red LEDs, 20 Amber LEDs, 20 Green LEDs

Set in 4" Circles

3C3C-8: 40 Red LEDs, 40 Amber LEDs, 40 Green LEDs

Set in 8" Circles

Looking through their mirrors, truck drivers can safely center their truck and/or trailer between the SuperGuide Traffic lights. Docking manoeuvres can be dangerous and costly when mistakes are made due to poor visibility. Super Seal's SuperGuide products outline the docking area and make backing up and spotting trailers easier. Complete safety is maintained and damage to loading dock, building and injury to personnel are avoided.

Model

2R1C: 2 Rows of 10 Red or 10 Amber LED lights

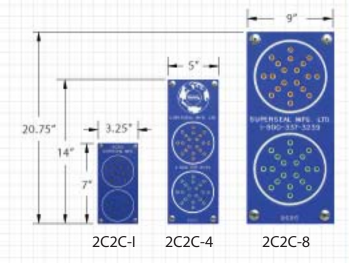
2R2C: 2 Rows of 10 Red and 10 Green LED lights

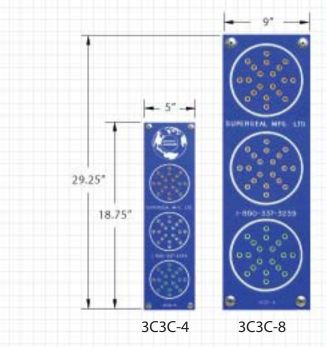
3R1C: 3 Rows of 10 Red or 10 Amber LED lights

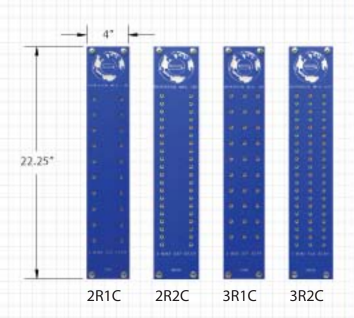
3R2C: 3 Rows of 10 Red and 10 Green LED lights

Super Guide Traffic Guide System from Super Seal Mfg. helps to consistently spot trailers at your loading docks every time.

Dimensions All units are 1/2" thick.







More SuperGuide Products





SUPERGUIDE SIGN SGSIGN

Safety is critical in loading dock and material handling environments. Adequate traffic lights and guide lights are a must.

Super Seal's SuperGuide traffic lights can be a great addition to a large variety of traffic safety signs. Visible and legible in rear view mirrors or straight on, these bright yellow SuperGuide safety signs can't be missed.

Ultra thin design (1/2")

Installs quick and easy. No assembly required

The SUPERGUIDE REFLECTOR is made of a flexible, glossy, UV-stabilized polymeric film with highly retro reflective micro prisms. The polymeric film does not crack or fade and is solvent resistant. The SuperGuide Reflector is highly visible from great distances, reflects in low light, when wet and has an operating temperature ranging from -40°C to +50°C. The SuperGuide Reflector System is highly visible day or night, in any weather condition.



SUPERGUIDE REFLECTOR

O TO O



CONTROL PANELS

SuperGuide Switch boxes are available in a wide variety of sizes, styles and function.



SGSB AUTO



DOCK LEVELER

This two way communication system can also be part of a multi functioning fully automated unit that controls all dock accessories and safety features such as:

Vehicle Restraints, Dock Levelers, Overhead Doors, Inflatable Door Seals and Dock Lights.



CONTROL PANEL LIGHTS



DEALER IMPRINT

