

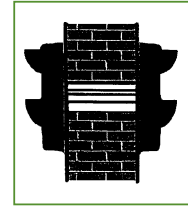


## LED Stop & Go Lights

Loading Dock Stop & Go Light is a safety signaling device that alerts truck drivers and loading dock personnel to the safety status of docked or docking trucks.

- Simple, reliable and cost-effective warning system that reduces the risk of accidents around the loading dock
- Establishes a clear line of communication between drivers and dock personnel
- Safety yellow polypropylene housing will not rust, pit, dent or corrode
- Shallow depth of unit (less than most dock bumpers) prevents damage to the Stop & Go Light
- Integral eyebrow-type sun visors create extended visibility
- Mounting holes conform to standard building specifications
- Units can be used indoors or outdoors
- Dimensions: 6 3/8" W x 3 3/4" D x 11 3/8" H. Lens diameter: 4 1/4"
- Certified for sale in Canada by an accredited certification body
- Weight: 2 lbs. per single unit, 4 lbs. for the set

Uses 80% less energy



Ideal for any vehicle, indicating hazardous areas or plant control



12 VDC	Model No.		Description	Price /Each
	24 VDC	115 VAC		
XC100	XC101	XC102	Stop & Go – w/o flasher or switch	
XC103	XC104	XC105	Stop & Go – w/flasher & switch	
XC106	XC107	XC108	Stop & Go – Set, including one of each of the above	

## Traffic Control Systems

The TCS 3000 Series outlines the docking area and makes backing up and spotting trailers easy. Safety is maintained through clear communication, while avoiding injury to personnel and costly damage to loading docks, equipment and buildings. The red and green LED lights are instantly understood as "Stop" and "Go", providing clear signals to dock attendants inside the building and truck drivers outside the building.



IDEAL WAREHOUSE INNOVATIONS INC

### APPLICATIONS

- Control entry to parking garages, loading dock areas and drive-thru or any high traffic areas
- Warn workers and drivers of hazardous situations

### FEATURES

- LEDs provide up to 100000 hours or 10 years of continuous use
- LEDs provide a high quality light with no glare
- Uses 30% less energy than conventional incandescent guide light units
- Recessed LED's are shock, vibration and temperature proof, and produce no heat
- Service/maintenance free, no need to replace bulbs or lenses
- Will not rust, pit or corrode

### SPECIFICATIONS

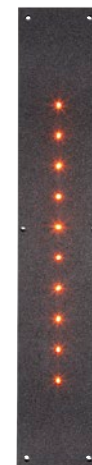
- Operating and storage temperatures range from -40°C to 85°C
- Embedded wiring on the back of the panel makes the lights moisture, water and weather resistant
- Each light fixture includes a 15' long wiring cable
- Pre-drilled mounting holes provide easy installation

Model No.	Mfg. No.	Description	Price /Each
XC796	60-5412-U	Indoor 12/24V	
XC797	60-5411-U	Outdoor 12/24V	
XC798	60-5412-110	Indoor 110/115/120V AC	
XC799	60-5411-110	Outdoor 110/115/120V AC	

### TCS 3000 SURE-DOCK

- Using the Sure-Dock system truck drivers can safely center their truck and/or trailer between the Sure-Dock panels
- Panels sold individually

Model No.	Mfg. No.	Description	Price /Each
XC800	60-5414-U	12 V/24V	
XC801	60-5414-110	110/115/120V AC, UL Approved	

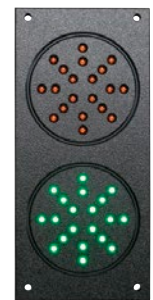


Sure-Dock

XC798 Interior



"Stop" and "Go" Light



XC799 Exterior