

The Stop and Go Traffic light (SG) is a multipurpouse communication sytsem found in a places ranging from the loading dock to car washes. The success of the product is due to the simplicity of installing and retrofitting upgrades such as LED lenses or after market pressure switches. Used as a Unit standard operation is simple, when a truck is docked and chocked toggle the switch on the unit inside the building and the outside drone unit will show opposite. Thes can also be used as stand alone drone units to signal traffic at a gate or within a facility. Improve site safety and protect your equipment today with a dock communication system from Loading Dock Supply!

## SG10

The SG10 traffic signal is a drone unit designed to work with an existing SG20, pressure switch, dock communication system, or other form of actuation

## SG20

The SG20 traffic signal is a master unit complete with internal flashing logic and toggle switch on base; communication cable optional (recomended if using with an SG10 Drone). Signal is designed to operate as stand alone or in conjunction with a new or existing drone unit, pressure switch, dock communication system, or other form of actuation.

#### SG30

The SG30 traffic signal is a set consisting of one SG20 with attached communication cable, & one SG10. with an SG10 Drone). Operated by a toggle switch at base of the SG20; pressure switches, dock communication systems, & other forms of actuation recommended to use the "no switch" option (NS).

#### **LED Retrofit kits**

Tired of changing bulbs? or want a unit which does not need to flash? The the LED retrofit kit is the solution for you. LED retrofit kits from Loading Dock Supply are a simple and cheap way to improve the hardware you have on your dock. With a three year warranty on lenses and a guarantee the lenses will continue to operate without the need of flashing circutry the LED retro fit kit is sure to become a standard piece of hardware for your operations.

#### Options

- Order No switch models for lights installed within systems with exisitng flashing circutry.
- · Black housing available at no additional cost

TECHNICAL SPECIFICATIONS							
Housing	Safety Yellow or Black Polypropylene						
Power Source	12V & 24V DC operation or 115V AC operation						
Lens Diameter	4 1/4"						
Dimensions	11 3/8" H x 6 3/4" W x 3 3/4" D						
Shipping Weight	2 lbs. per unit						

Configurations Available												
Stop & Go Light Set				Stop & Go Light Control Unit				Stop & Go Light Drone Unit				
(includes (1) SG20, (1) SG10, Comm. Cable			With Flasher and Switch				No Flasher or Switch					
ltem #	Style	Voltage	Amps	ltem #	Style	Voltage	Amps	ltem #	Style	Voltage	Amps	
SG30-12RG	Incandescent	12v	4.34	SG20-12RG	Incandescent	12v	2.17	SG10-12RG	Incandescent	12v	2.17	
SG30-12RG-LED	LED	12v	0.60	SG20-12RG-LED	LED	12v	0.30	SG10-12RG-LED	LED	12v	0.13	
SG30-24RG	Incandescent	24v	2.20	SG20-24RG	Incandescent	24v	1.10	SG10-24RG	Incandescent	24v	1.10	
SG30-24RG-LED	LED	24v	0.60	SG20-24RG-LED	LED	24v	0.30	SG10-24RG-LED	LED	24v	0.13	
SG30-115RG	Incandescent	115v	0.42	SG20-115RG	Incandescent	115v	0.21	SG10-115RG	Incandescent	115v	0.21	
SG30-115RG-LED	LED	115v	0.06	SG20-115RG-LED	LED	115v	0.03	SG10-115RG-LED	LED	115v	0.10	

# Loadingdocksupply.com

# PHONE: 1800-741-1258

