



'Bumpers 'Dock Boards 'Levelers 'Dock Lights Dock Seals Strip Doors 'Safety Rail Warning Lights

SG10 LED

Stop and Go lights are found in a variety applications ranging from parking lots, lift gates, inspection lanes, car washes, racing, loading docks, and much more. The SG10 LED dock light, a drone unit with no internal logic or flashing diode, is the most commonly used model when there is no opposing signal or an after market switch/system is present. The SG10 LED stop and go breaker's polycarbonate housing, colored yellow or black, is guaranteed to not rust, pit, or corrode for up to three years. LED lenses fitted into our Stop and Go lights are highly vibration resistant and come in three voltages 12V, 24V, and 115V. For questions or comments about this product our knowledgeable sales staff is available at 1-800-741-1258.



The SG20 flashing unit with internal logic and the SG30 coupled unit are also available in both incandescent and LED. For customers with existing Stop and Go lights with the incandescent fixtures our LED Conversion Kits are a fast simple solution for those looking to upgrade to an LED fixture. The following link will take you to our website for more information and for ordering: Stop and Go Dock Light

ORDERING INFORMATION	Style	Voltage	Amps
SG10-12RG	Incandescent	12V	2.17
SG10-12RG-LED	LED	12V	0.13
SG10-24RG	Incandescent 24V		1.10
SG10-24RG-LED	LED	24V	0.13
SG10-115RG	Incandescent 115V		0.21
SG10-115RG-LED	LED	115V	0.10

NOTE: User is responsible for providing a power source and flashing circuits.





'Bumpers 'Dock Boards 'Levelers 'Dock Lights Dock Seals Strip Doors 'Safety Rail Warning Lights

SG20 (no specific light criteria)

The key differences between the SG20 and the SG10 come down to a three way toggle switch at the base, and the flashing diode built into the unit. The switch operates simply by centering the position for off and toggling left or right to activate the green or red lens. The SG20 LED stop and go breaker's polycarbonate housing, colored yellow or black, is guaranteed to not rust, pit, or corrode for up to three years. LED lenses fitted into our Stop and Go lights are highly vibration resistant and come in three voltages 12V, 24V, and 115V. For questions or comments about this product our knowledgeable sales staff is available at 1-800-741-1258.



In the case that a remote switch is used or would like to be used, such as a proximity switch or an infra-red switch, the SG20 can be built without the three way toggle switch. The following link will take you to our website for more information and for ordering: Stop and Go Dock Light.

ORDERING INFORMATION	Style	Voltage	Amps
SG20-12RG	Incandescent	12V	2.17
SG20-12RG-LED	LED	12V	0.30
SG20-24RG	Incandescent	Incandescent 24V	
SG20-24RG-LED	LED 24V		0.30
SG20-115RG	Incandescent	Incandescent 115V	
SG20-115RG-LED	LED	115V	0.03

NOTE: User is responsible for providing a power source. Remote switches are not sold with the SG20, they can be obtained by your installation professional or electrical contractor. Incandescent Lights should NEVER be burned continuously.





'Bumpers 'Dock Boards 'Levelers 'Dock Lights 'Dock Seals Strip Doors 'Safety Rail Warning Lights

SG30 Communication Package

The SG30 Stop and Go Light is a communication package consisting of one SG10 Stop and Go Light,



one SG20 Stop and Go Light, and a 6 ft communication cable that connects the two lights together. It consists of a housing that will not rust, pit, or corrode and can be ordered in the colors of either safety yellow or black. The communication package can be ordered in 12V, 24V, or 115V.

The SG30 communication package increases safety; this increase in safety is the result of the SG20 and SG10

working together through the communication cable providing accurate communication between drivers. When one light is switched to the red light position the other light will automatically switch to the green position, vice versa. For users that already have a remote switch operating system or are planning to use one, the SG20 can be ordered without the three way toggle switch. The following link will take you to our website for more information and for ordering: Stop and Go Dock Light.

ORDERING INFORMATION	Style	Voltage	Amps
SG30-12RG	Incandescent	12V	4.34
SG30-12RG-LED	LED	12V	0.60
SG30-24RG	Incandescent 24V		2.20
SG30-24RG-LED	LED 24V		0.60
SG30-115RG	Incandescent 115V 0		0.42
SG30-115RG-LED	LED	115V	0.06

NOTE: User is responsible for providing a power source. Remote switches are not sold with the SG20, they can be obtained by your installation professional or electrical contractor. Incandescent Lights should NEVER be burned continuously.





'Bumpers 'Dock Boards 'Levelers 'Dock Lights Dock Seals 'Strip Doors 'Safety Rail Warning Lights

LED CONVERSIONS KIT

The LED conversion kit is for users that would like to upgrade their existing Stop and Go Light units from the incandescent bulb to the LED. The LED conversion kit comes with one green LED light, one red LED light, wire nuts, and instructions for on-site upgrades. Some key benefits of using LED lights are:



- Simple installation
- Longer life
- **Energy Efficient**
- Three Year Warranty
- Simple Installation
- Vibration Resistant

The following links will take you to our website for more information and for ordering: Stop and Go **Dock Light**

ORDERING INFORMATION	Voltage	Used to Upgrade	
LED12CK	12V	SG10-12RG	SG20-12RG
LED24CK	24V	SG10-24RG	SG20-24RG
LED115CK	115V	SG10-115RG	SG20-115RG