



# STROBESWITCH

STROBESWITCH by TOMAR will allow first responders to gain access quickly to your gated community, home or commercial building when they are needed most.

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2795-2 / SSLC-2

### 2795-2 & 2793-3 STROBESWITCH™ Specifications

Item	Description
Range	200 feet typical, but depends on intensity of optical emitter
Field of View	10° vertical, 90° horizontal
Signal Acquisition Time	0.64 seconds
Function Indicator	The unit has a red LED that illuminates whenever a proper optical signal is received. The LED is visible thru the viewport and can be seen for 25 feet or more. This feature can be used with the optional Hand Held Tester to verify the unit's operation.
1790M-2 Power Module	12-24VDC AC/DC DPDT relay output 2A @ 30VDC, 0.6A @ 120VAC 0-30 minute time delay plus continuous latch mode Remote reset



2795-3

### SSLC-2 Low Current Detector Specifications

Item	Description
Range	200 feet typical, but depends on intensity of optical emitter
Field of View	60° conical
Signal Acquisition Time	1.5 seconds
Function Indicator	SSLC has an internal LED function which allows the installer to confirm proper function at time of installation.
Input Power Output rating	12VDC 4mA idle current, 24VDC 2mA idle current, 24VAC 5mA idle current SPST solid-state relay output 100mA @ 120VAC 0-30 minute time delay plus test mode
Multiple Directions	Multiple SSLC-2 detectors can be paralleled to activate gate opener from multiple directions

- Up to 400ft of Range
- Detects All Brands & Styles of Emitters. Including: Opticom™, IR, Infrared, LED & Strobe
- Detects High Priority (Emergency) & Low Priority (Transit) Emitter Signals
- Adjustable Time Delay from 0- 30 Minutes
- SSLC Version Are Ideal For For Solar Installations

\*\*NOTE: OPTICOM® and GTT® are trademarks of global traffic technologies, LLC and are not affiliated with TOMAR electronics, inc. or its products.

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