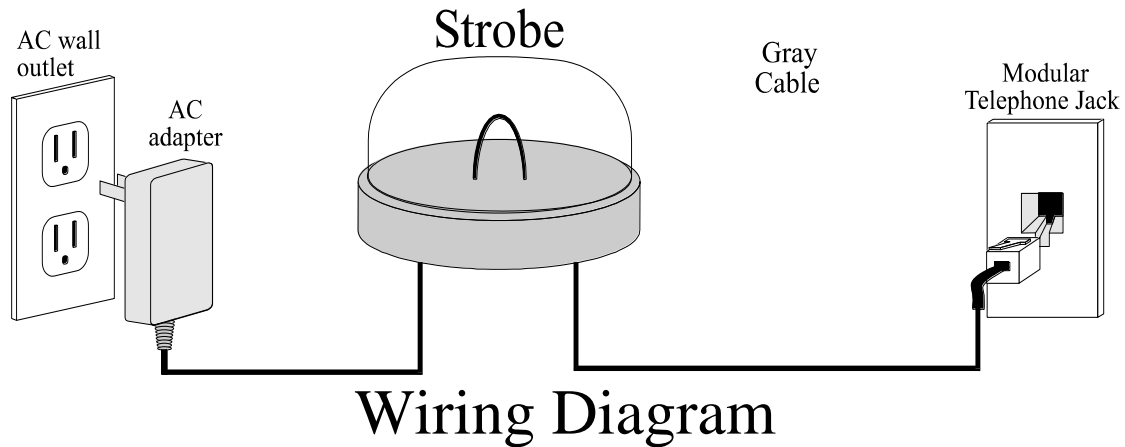


TRSL-01E – Economy Telephone Ringer Strobe Light LED Strobe Light – Wiring Instructions

This Unit Replaces TRSL-1 Telephone Ringer Strobe Light



- 1 – Remove the unit from the package.
- 2 – Mount the Strobe in a visible location making sure that the AC Adapter will reach a wall outlet.
- 3 – Connect the modular telephone plug from the GRAY cable on the Strobe to the modular telephone jack.
- 4 – Plug the AC Adapter into the Wall Outlet.
- 5 – When the telephone begins to ring, the Strobe will begin to flash.
If the Strobe does not flash, check the installation.
- 6 – The Strobe will automatically reset when the telephone stops ringing.

Optional – TRSL-01D Deluxe Telephone Ringer Strobe Light
Higher Light Output Intensity and Multiple Flash Patterns
See next page for flash patterns and duty cycle instructions

Manufactured By:

Lari-Jo Inc.

Web Site: www.lari-jo.com
611 Hall Street NW – Warren, Ohio 44483

Email: rap@lari-jo.com
Phone: 330-392-6800 Fax: 330-393-9301

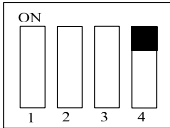
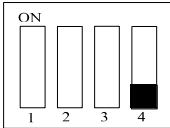
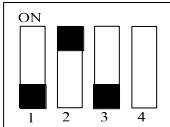
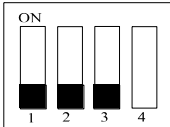
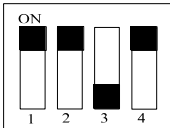
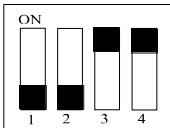
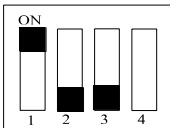
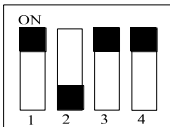
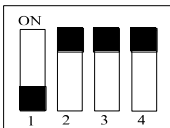
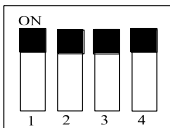
TRSL-01D – Deluxe Telephone Ringer Strobe Light – Flash Pattern – Duty Cycle Instructions

Important: Before changing DIP Switches, Disconnect Power – Reconnect power after switches are set!

Installer may customize both flash pattern and duty cycle (flash pattern 1, 2 and 5 only)

The “One-Eighth Duty Cycle” produces a sharper Strobe effect more like traditional strobe lights.

DIP Switch #4 controls the duty cycle for supported flash patterns.

	DIP Switch Position	Description
A		<p>Regular Duty Cycle LED on one-half / off one-half of each cycle - (Default) DIP Switch #4 ON - only effective for flash patterns 1, 2 and 5</p>
B		<p>One-Eighth Duty Cycle LED on one-eighth / off seven-eighths of each cycle DIP Switch #4 OFF - only effective for flash patterns 1, 2 and 5</p>
1		<p>Strobe LEDs flash on and off continuously - (Default) DIP Switch #4 controls the duty cycle</p>
2		<p>Rotate Clockwise Light rotates clockwise in a circular fashion continuously (Beacon) DIP Switch #4 controls the duty cycle</p>
3		<p>Steady ON ALL LEDs stay ON - Ideal for continuous lighting applications</p>
4		<p>Flash with Progressive ON LEDs turn on progressively clockwise until all LEDs are lit Sweep and then turn off</p>
5		<p>Rotate Back and Forth LED groups light up one at a time clockwise then counterclockwise DIP Switch #4 controls the duty cycle</p>
6		<p>Flash with Progressive ON / OFF LEDs turn on progressively clockwise (sweep) then turn off progressively counterclockwise</p>
7		<p>Opposite Quarters Flashing Continuously LEDs in opposite quarters flash alternately repeating continuously</p>
8		<p>Opposite Quarters Flashing with Pause LEDs in opposite Quarters flash alternately for 8 cycles pause for 2 cycles and then repeat the pattern</p>

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Fax: 330-393-9301