

Human Interface

Connect™, a WiFi connection platform developed by TraffiCalm that requires NO Internet Connection! With any browser enabled device, the Installer can easily including Flash Duration, LED Brightness and Dimming Control. The available Traffic Data can also be retrieved.

Durability and Reliability

Roadside signage and the like, attract all forms of vandalism. Through our multi-string LED Configuration design and permanently sealed electronics, the SA328 will maintain MUTCD standards for brightness even if 1 or 2 vertical LED strings are damaged through vandalism.

Power Sources

SOLAR: Utilizing a 20 watt upgrade, the collected power from these efficient panels is stored in a standard 12Ah Absorbent Glass Matt (AGM) Battery; a proven cost effective

AC: Integrated AC inverter 120-220VAC.

Warranty

5-Year Warranty - Excluding Batteries



WiFi Connection made Easy through TC ConnectTM

Compatible with most **Push-Button Systems**



Features

P2C Controller and Collaborators

- Permanently and Environmentally Sealed Electronics
- Compact and lightweight aluminum enclosure
- Weight: under 30 lbs including battery
- Mounted behind solar panels

Solar

- 20W Solar Panel with up to 60 Watt available
- MPPT Solar Collection

Visual

- MUTCD and FHWA Compliant
- 80 Amber LEDs for Redundancy and Uniform Light Distribution
- Side-mounted LEDs for pedestrian side visual confirmation
- Exceeds SAE J595 Class 1 Intensity
- Auto Dimming
- Meets SAE J578 for chromaticity

Battery

- 12 AH Absorbent Glass Mat (AGM)
- Accessible Batteries, easily replaceable in Field
- Lighter weight for ease of handling

Human Interface (HMI) TC Connect™

- WiFi Connectivity No Internet Connection required
- Configurable Flash Duration
- Automatic Unique Channel Selection
- Wirelessly configures all devices on network
- Traffic Data Recording / Reporting

RRFB Physical Construction

- Each of the 80 LEDs have built-in 15 degree UV resistant lens
- Mounting brackets provide for back-to-back mounting
- Horizontal aiming adjustment
- Dimensions: 24"W x 4.183"H x .85"D (60.96 x 10.63 x 2.16

<u>Performance</u>

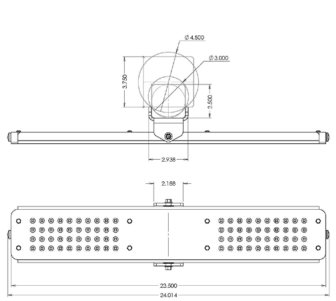
- Rated for 800, 30 second activations per day with 2 hours sunlight for continuous operation
- 12 AH ~5.5 days of 800, 30 second activations without solar panel.

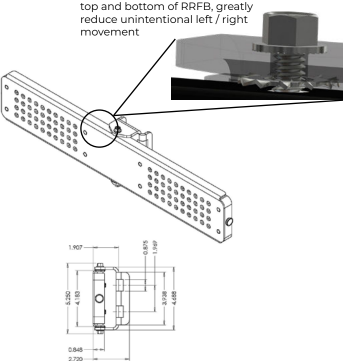
Anti-Rotational Star Washers at

- Wireless activation within 100 mS
- Wireless range of 2000'

RELEASED: 20190108

Dimensions





Distributed By