

Stop Sign R1-1 Series



- MUTCD Compliant
- Solar or AC Powered
- Day or Night Visibility
- Red G2 LED Lighting
- Multiple Activation Options
- Fast Easy Installation
- Mounting Systems Available



Night View

R1-1 Stop LED Sign

Solar / AC Powered

R1-1 Model

Specifications

Construction	.080 Highway Grade Aluminum/ Stainless Fasteners
Reflective Sheeting	Type IX Reflective Sheeting
Circuitry Technology	Sealed PCB Technology Micro-Controller Circuitry 24 Hour Operation 50 to 60 Times Minute Flash Rate
Solar/AC/Battery Specifications (Depending on Model)	15-20 Watt Polycrystalline Solar Cell 6-12 Volt SLA Battery (2 to 4-year battery life) AC Power (120 volt 2 Amp Required)
LED Lighting	8-G2 LED Lighting in Sign Perimeter Cree High Power Red LED - Max 3.5 Watts Field Replacement Grommet Mounted Lights Reflective LED Lighting (Patented)
Sizes	24" (4 LED's ONLY) / 30" / 36" / 48"

Specifications subject to change without notice

Features

- MUTCD Section 2A.07 / 2A.08 Compliant
- FLash Rate 50 to 60 Times Per Minute
- Up to 25 Days of Operation Flashing 24 Hours 7 Days
- LED Life Expectancy over 100,000 Hours
- Red / White LED Lights
- Multiple Mounting Hardware Options
- Keyed On / Off Switch
- Easy Battery Replacement in Field
- Quick LED Light Replacement

Day View

STOP

Night View

Warranty

10 Year Solar Collector Panel5 Year Sign Construction2 Year PCB/LED Technology1 Year Battery

Options: Standard & Deluxe Timers / Dusk to Dawn Sensor Push Button Activation / Wireless Activation-Communications

Patent # 7,937,838

Call Toll Free: 877-977-SIGN (7446)