

Safety Zone Programmable/Remote LED

## **ELF-CONTAINED 40 WATT SOLAR ENGINE**



Solar Cell - Monocrystalline Silicon Rated Power (Pmp) 40 Watts Rated Voltage (Vmp) 18 VDC Rated Current (Imp) 2.2 A Certifications: CE and TUV certified

Solar Angle 44° (Standard) Standard Battery Bank 2 x AGM 12V, 18 Ah - UL Recognized,

Cold Weather Battery Bank Option 2 x AGM 12V, 16 Ah - UL Recognized, field replaceable **Solar Engine Housing** A5052 Sheet Aluminum (Enclosure)

Solar Engine Dimensions 30.875" x 13.25" x 4.5" (78.4 x 33.7 x 11.5cm)\*

6061-T6 Aluminum (Mount)

### **OWER MANAGEMENT**

Material

300 cycles per day, 25 second activation **Rated Usage Charged Capacity** Up to 30 days at rated usage **Automatic Light Control** Various stages of brightness for different solar conditions and battery levels

### SYSTEM PROTECTION

Low Voltage Disconnect 9.5 VDC Over Current Protection 1.8 Amp PTC auto-reset fuse **Self Monitoring** Visual notification of sub-optimal operation

### ED ROAD SIGN

Sign Style To be determined by customer Standard Road Sign 24", 30", 36", or 48' and others upon request Road Sign Configuration Single Sign only Std. LED Confioguration Available in 6 or 8 LEDs per sign **LED Light Output** 132 lumens LED Size 0.75" (20mm) LED Colors Amber, Red or White

COMMUNICATION **Band of Operation** ISM Band (902-928 MHz) Compliance FCC and IC Compliant Range Up to 0.25 miles (400 m) with line of sight Network Addresses 16 unique addresses to avoid interference between multiple crosswalk locations Compatibility Can communicate with other SZ units

### SYSTEM OPTIONS

LED & Solar Engine Yellow, Black or Green **Housing Colors** (custom colors available) **Mounting Options** Round Pole Collars: 2.5", 3.5", 5" and 6" Square Wood Post Saddle: 4x4", 6x6" Telespar & U-Channel: 2" Side Mount Bracket: 12", 18" and custom lengths available

Custom Mounts Available

5800-40W 44° Standard Angle **Text** and/or Graphic **AVAILABLE WITH ANY** STANDARD SIGN. CUSTOM SIGNS ARE AVAILABLE

# **SYSTEM OVERVIEW**

Compliance	FHWA MUTCD Compliant
Standard Operation	Programmed Schedule remotely transmitted from Primary SZ units Pedestrian Activated via push button or JSFT remote transmitters
Flash Pattern Options	MUTCD Standard (0.5 seconds ON, 0.5 seconds OFF) JSFT Strobe Energy Efficient Flash Pattern**
Activation Duration	Variable from 5 seconds to 4 hours
Std. Operating Temperature	14°F to + 165°F (-10°C to +74°C)
Cold Weather Upgrade Option	-40°F to +176°F (-40°C to +80°C)
System Voltage	12 VDC

SIGNAL HEAD AND SOLAR ENGINE AVAILABLE WITH STANDARD COLOURS; YELLOW, BLACK, OR GREEN, CUSTOM COLOURS ARE ALWAYS AVAILABLE.



**SALES** 

Toll-Free 1.800.990.2454 sales@jsftech.com

**SUPPORT** 

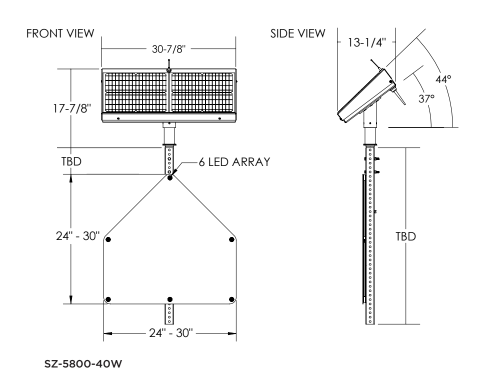
Toll-Free 1.800.990.2454 support@jsftech.com

**ADDRESS** 

6582 Bryn Road, Victoria, BC V8M 1X6



## **SOLAR ENGINE MOUNTING OPTIONS**



## SYSTEM DRAWINGS