Safety Zone Programmable/Remote Flashing



ELF-CONTAINED 20 WATT SOLAR ENGINE



Solar Cell - Monocrystalline Silicon Rated Power (Pmp) 20 Watts Rated Voltage (Vmp) 18 VDC Rated Current (Imp) 1.1 Amps CE and TUV certified

7° (Flat) Solar Angle 44° (Standard)

AGM 12V, 18 Ah - UL Recognized, Standard Battery Bank field replaceable

Cold Weather Battery AGM 12V, 16 Ah - UL Recognized, **Bank Option** field replaceable

Solar Engine Housin g A5052 Sheet Aluminum (Enclosure) Material 6061-T6 Aluminum (Mount)

Solar Engine Dimensions 15.75" x 13.25" X 4.5" (40 x 33.7 x 11.5cm)*

OWER MANAGEMENT

Rated Usage	300 cycles per day, 25 second activation
Charged Capacity	Up to 30 days at rated usage
	Various stages of brightness for different

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

Standard Followed	ITE VTCSH-STD 2005
LED Beacon Signal Head Setup	Single Head, Pole Top Mounting
Lens Material	UV Stabilized Polycarbonate
LED Housing	100% Polycarbonate
LED Size	8" Diameter (200 mm)* 12" Diameter (300mm)*
LED Housing Dimensions	8" head - 14" x 10" x 6" (35 x 25 x 16 cm)* 12" head - 17" x 14" x 6" (44 x 25 x 17 cm)*

COMMUNICATION	
Band of Operation	ISM Band (902-928 MHz)
Compliance	FCC and IC Compliant
Range	Up to 0.5 miles (800 m) with line of sight
Network Addresses	16 unique addresses to avoid interference between multiple crosswalk locations
Compatibility	Can communicate with other SZ units

Std. LED Color Options Amber or Red (custom colors available)

SYSTEM OPTIONS

LED & Solar Engine Housing Colors	Yellow, Black or Green (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

1408-20W 7° Flat Angle 8" Red LED





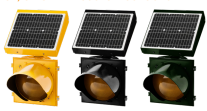
1412-20W 44° Standard Angle 12" Amber LED

AVAILABLE WITH RED LEDS FOR STOP SIGNS, AMBER LEDS FOR WARNING SIGNS

SYSTEM OVERVIEW

Compliance	FHWA MUTCD Compliant
Operation	Programmed Schedule remotely transmitted from Primary SZ units Pedestrian Activated via push button or JSFT remote transmitters
Operation Functions	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
Packaged Dimensions	8" head - 22" x 18" x 16" @ 36 lbs (56 x 46 x 41cm @ 16.3 kg)* 12" head - 24" x 18" x 18" @ 38 lbs (61 x 46 x 46cm @ 17.2 kg)*

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

WARRANTY 5-year Limited Warranty for defects in worksmanship and materials (excludes batteries and vandalism)



