SMART-FLASH RECTANGULAR RAPID FLASH BEACON (RRFB)

(SIGN RENFORCEMENT ON EXISTING OR NEW INSTALLATION)

As mentioned in the updated June 2018 SAFE TRANSFORMATION FOR EVERY PEDESTRIAN countermeasure technical sheet from the US Department of Transportation (FHA), RRFBs can REDUCE PEDESTRIAN CRASHES BY 47%. It also says that multiple lanes create challenges for pedestrian crossing at unsignaled locations. RRFBs can make crosswalks and/or pedestrians









FEATURES OF THE SMART-FLASH RECTANGULAR RAPID FLASH BEACON (RRFB)



Aluminium Case Light and resistant.

Installs like a standard traffic sign.

Powerful LED

Highly visible, durable and impact resistant



Inform pedestrians of the flashing status.

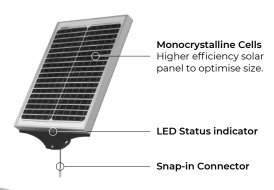
Snap-in Connector

Small enough to be hidden inside pole. IP 67 protection.

Controller

Photocell, flashing patterns, wireless communication and scheduled activation.

SOLAR POWER UNIT (ALL-IN-ONE & PLUG-AND-PLAY)



Lithium LifePo4 battery

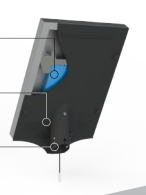
Light and slim. 10 years life expectancies. Maintenance free

MPPT Charger

Increases charging efficiency by minimum 20% compared to PWM.

Universal mounting bracket

Top or side of pole installation.





WIRELESS AND BATTERY FREE (PIEZOELECTRIC) PUSH BUTTON (INCLUDED)



WIRELESS AND BATTERY FREE (PIEZOELECTRIC) (OPTION)



WIRELESS AND BATTERY FREE (PIEZOELECTRIC) PUSH BUTTON ON FLEXIBLE POST (OPTION)



PEDESTRIAN SENSOR ACTIVATION (OPTION)



TECHNICAL SPECIFICATIONS OF THE SMART-FLASH RECTANGULAR RAPID FLASH BEACON (RRFB)

Solar Power Unit (All-in-one)

Solar Panel 30 Watts Monocrystalline

LifePo4 Battery 12.8V - 14Ah Solar charger MPPT, 10 A, IP67

Connector 10mm OD, Male, 6 in, IP67 Operating temperature -40 to +165°F (-40 to +74°C)

Weight 7.7 kg (17 lb)

Flashing Beacon

Flasher size 3 in x 6,25 in (72 x 159 mm)

Standard SAE J595 class1
Color Amber

Lens UV resistant clear Polycarbonate

Life expectancy 100 000 hours

Visibility More than 300 m (1000')

Auto-dimming Variable based on ambient light

Voltage In 10,8 to 15 VDC Max. Power @ 12 V 15 Watts

Wireless communication
Wireless Range
Connector
Flash Patterns

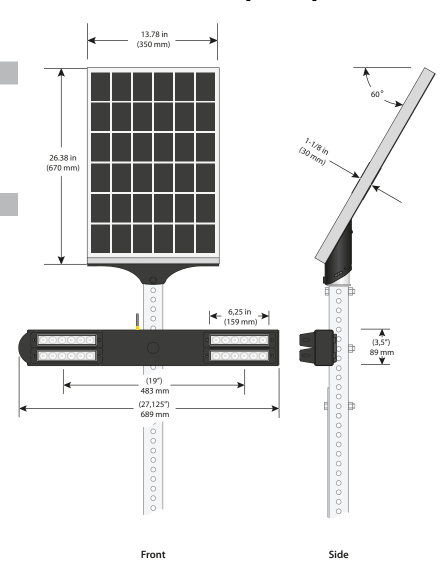
Encrypted 902 MHz
Up to 100m (300') free field
10mm OD, Male, 6 in, IP67
WW+S, BLOCK or 2-5 (MUTCD)

Flash Rate 60 per minute
Activation On-demand
Default setting WW+S, On-demand
Rectangular Housing Aluminium Black Painted

Waterproof rating IP65

Operating Temperature -40 to +131°F (-40 à +50°C)

Weight 6,75 lb (3,1 kg)



Product	Number	Description Bo	x : Dimension - Weight	HSS Code
Assembl	y Kit			
/		Single-Side Kit- Set of two (2) for ONTARIO crossing, 30W solar power unit	32 x 18 x 9 in - 40 lb	8530.90
/	#37723	Single-Side Kit- Set of two (2) for USA, Alberta, BC crossing, 30W solar power unit	32 x 18 x 9 in - 40 lb	8530.90
# 37746		Double-Side Kit- Set of four (4) for ONTARIO crossing, 30W solar power unit	32 x 18 x 9 in - 49 lb	8530.90
	#37724	Double-Side Kit- Set of four (4) for USA , Alberta , BC crossing, 30W solar power ur	it 32 x 18 x 9 in - 49 lb	8530.90
Activation Options				
=	#38129	Software Kit for configuration and pairing (USB Dongle + Software)	Included in kit box	N/A
	#36463	Wireless and battery free Remote Control	Included in kit box	N/A
	#37173	ONT- Wireless and battery free Push Button on a Flexible Post	8 x 8 x 40 in - 8 lb	8530.80
-	#36267	USA- Wireless and battery free Push Button on a Flexible Post	8 x 8 x 40 in - 8 lb	8530.80
-	#36886	Pedestrian Sensor Activation for 2-3/8" pole	Kit box (+ 2 lb)	N/A

Included in kit: Installation hardware for 2" Telespar post, 2-3/8" round pole, U-Post or streetlight pole. Two (2) years Limited Warranty against defects in workmanship and materials.