THIN-8DFBS 8" THIN DUAL FLASHING BEACON SIGN (24x52)

The leading cause of roadway accidents in North America is distracted driving. The addition of dual flashing beacons will help prevent accidents in critical areas such as intersections, crosswalks and school zones by attracting attention to traffic signs. With high-intensity LED lights, the single flasher beacon catches the drivers' attention and ensures the visibility of signs, thus improving road safety.









FEATURES OF THE 8" THIN DUAL FLASHING BEACON SIGN (24x52)



VERTICAL OR HORIZONTAL INSTALLATION







#TD-CD20AN

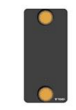
TWO COLORS AVAILABLE

OR



ADD A REFLECTIVE OR STANDARD TRAFFIC SIGN





WIG-WAG MODE

SYNC MODE

PREPROGRAMMED OR PROGRAMMABLE **FLASHING PATTERN**





All-in-one Solar Power Unit

120-240 VAC **Electric cabinet** with battery

POWER SUPPLY OPTIONS

NIGHT ONLY (OPTION)



24 HOURS



WIRELESS REMOTE CONTROL (OPTION)



WIRELESS PUSH

BUTTON (OPTION)



CUSTOM SCHEDULE (OPTION)



EXTERNAL SENSOR (OPTION)

TECHNICAL SPECIFICATIONS OF THE 8" THIN DUAL FLASHING BEACON SIGN (24x52)

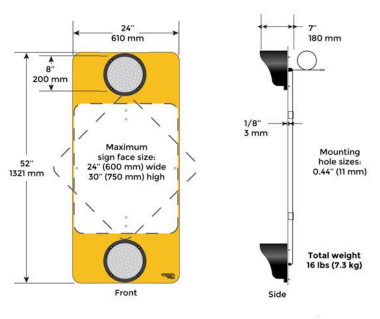
Solar Power Unit (All-in-one)

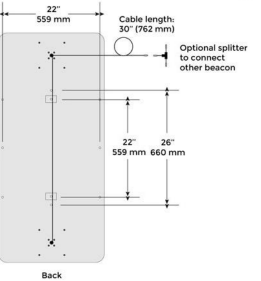
Solar Panel	
Battery	
Solar Charger	
Connector	
Operating Temperature	
Weight	

30 W Monocrystalline 12.8 V – 14 Ah – LifePo4 MPPT, 10 A, IP67 10 mm OD, Male, 6 in, IP67 -40 to +74°C (-40 to +165°F) 7.7 kg (17 lb)

Dual Flashing Beacon Sign (24x52)

Beacon Lens	Two (2x) 200 mm (8 in) Amber or Red LEDs	
Standard	ITE VTCSH-STD 2005	
Auto-Brightness	Various Stages of Brightness for Day	
	or Night (can be manually disabled)	
Controller	Built-in	
Controller Input Voltage	9.6 to 14 VDC	
Connector	Snap-in, Overmolded IP67	
	Connector, 10 mm OD	
Flash Patterns	MUTCD (0.5 sec ON, 0.5 sec OFF),	
	Solar Power Mode or Rapid Flash	
Beacon Control	Wigwag or Simultaneous	
Operation	24 hrs, Night Only or Optional	
	Activation	
Operational Temperature	-40 to +74°C (-40 to +165°F)	
Default	24 hrs – Wigwag – Solar Power	
	Flashing Pattern Mode (0.2 sec ON)	
Reflective Sheeting	3M High Intensity Prismatic D	
	4956-09 ASTM type IV	
Sign	3 mm (.125") Aluminum 5052-H38	
Visors	Aluminum, Textured Black Powder	
	Coated	
Lens	UV Stabilized Clear PVC	
Environmental Protection	IP67	





	Product	Number	Description	Box : Dimension - Weight	HSS Code				
	Assembly Kit								
	#37754		Dual Flashing Beacon Sign, amber, black background, 30 W solar power unit	28 x 54 x 8 in – 52 lbs	8530.90				
	#38184		Dual Flashing Beacon Sign, amber, yellow background, 30 W solar power un	it 28 x 54 x 8 in – 52 lbs	8530.90				
	# 37754		Dual Flashing Beacon Sign, red, black background, 30 W solar power unit	18 x 32 x 14 in – 32 lbs	8530.90				
	Activation Options								
î	Ť	#38129	Software Kit for Schedule, configuration and pairing (USB Dongle + Software	e) Included in kit box	N/A				
		#36463	Wireless and battery free Remote Control	Included in kit box	N/A				
ß	<u>() ~ (</u>)	#36287	Wireless and battery free Push Button	Included in kit box	N/A				
		#36267	Wireless and battery free Push Button on a Flexible Post	8 x 8 x 40 in - 8 lb	8530.80				
1		#36900	Vehicle 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.