SLUM-10 THIN-PSM THIN LED PARKING MANAGEMENT SIGN

The thin smart parking management sign is made for maintenance and winter parking management. Thanks to wireless communication and activation, your operators will be able to efficiently manage your signage, which will greatly reduce maintenance operations. Quickly and clearly informing citizens is a priority and the implementation of the thin sign provides short-term savings on management costs as well as staff mobilization, which are important factors

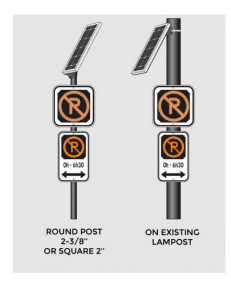








FEATURES OF THE SLUM-10 THIN-PSM LED PARKING MANAGEMENT SIGN







INTEGRATED SMART MODULE Integrated programmable module, compatible with external contacts (dry contacts).

POWER SUPPLY OPTIONS



12V SOLAR



120-240V WITH EXISTING LAMPOST



NIGHT ONLY (OPTION)



WIRELESS REMOTE (OPTION)



CUSTOM SCHEDULING (OPTION)



DISTANCE ACTIVATION (OPTION)



TECHNICAL SPECIFICATIONS OF THE SLUM-10 THIN-PSM LED PARKING MANAGEMENT SIGN

Materials

Reflective Sheeting 3M high-intensity prismatic D

4956-09 ASTM type IV

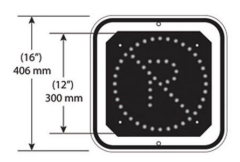
Panel 2 mm (.08") Aluminum 5052-H38 Visor Aluminum, Black Powder Coated

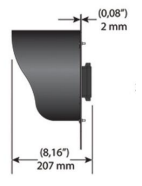
Lens UV Stabilized Clear PPMA

Environmental Protection IP67

Electrical components

Weight 1.8 kg (4 lb)





Front

Side

Beacon Lens 200 mm (8 in) or 300 mm (12 in)

Standard MTQ – Book V LEDs Life Expectancy 50,000 hrs

Luminosity 8 po = 11 cd Day - 44 cd Night 12 po = 170 cd Day - 70 cd Night

Color Orange 605 nm Wavelength Power Consumption @ 12 V 1.44 W Day – 0.5 W Night (0.2 sec

Flash) Built-in

Controller Built-in
Controller Input Voltage 10.8 to 15 VDC

Connector Snap-in, Over molded IP67

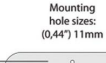
Connector, 10 mm OD
Flash Patterns MUTCD (0.5 sec) or Solar Panel Mode

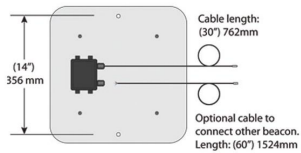
(0.2 sec)

Operation Modes 24 hrs, Night Only or Optional

Activation

Operational Temperature $-40 \text{ to } +55^{\circ}\text{C} \text{ (-40 to } +131^{\circ}\text{F)}$





Back

umber	Description	Box : Dimension - Weight	HSS Code
Kit			
	12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - 30W Solar Power Unit	18 x 32 x 14 in - 36 lb	8530.90
	16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - 30W Solar Power Uni	t 18 x 32 x 14 in - 36 lb	8530.90
	12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - AC/DC converter	18 x 32 x 14 in - 36 lb	8530.90
	16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - AC/DC converter	18 x 32 x 14 in - 36 lb	8530.90
Options			
			N/A N/A
	With Coptions #38129 #36463	Kit 12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - 30W Solar Power Unit 16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - 30W Solar Power Uni 12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - AC/DC converter 16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - AC/DC converter Options #38129 Software Kit for Schedule, configuration and pairing (USB Dongle + Software)	Kit 12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - 30W Solar Power Unit 18 x 32 x 14 in - 36 lb 16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - 30W Solar Power Unit 18 x 32 x 14 in - 36 lb 12x12" 'No Parking' LED Flashing Beacon 8" (200mm) - AC/DC converter 18 x 32 x 14 in - 36 lb 16x16" 'No Parking' LED Flashing Beacon 12" (300mm) - AC/DC converter 18 x 32 x 14 in - 36 lb Options #38129 Software Kit for Schedule, configuration and pairing (USB Dongle + Software) Included in kit box

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.