

Project: Quantity: Notes: Type

Model: SWL135

Internally Illuminated Raised Pavement Marker (IIRPM) Wireless-IP68



Performance

Charge Time	3 hrs/8 hrs Cloudy	
Operating Time	16+ Hours	
Compressive Strength	310,000 N	
Cycles (Days)	100,000	
Expected Life	10+ yrs	

0		
Ge	ne	Гa

General		
Warranty	3 Year Full Replacement	
Lens Construction	UV Stabilized Polycarbonate	
Housing	PVDV Coated Aluminum	
Water Proof Rating	IP68	
Operating Temperature	-13°F to 158°F	
Dimensions (in)	Ø 5.67 x 3.56 mm	
Weight (lbs)	1.54	

Component Specifications		
Single Mono-Crystalline Solar Cell	Solar Module Size	47 x 47 mm
	Solar Maximum Output Power	0.267W
	Solar Operating Current	54mA
	Solar Voltage	4.95V
LED	LED Size	Ø5 LED
	LED Current	20mA per each
	LED Operating Current	8mA (4PCS)
	LED Voltage	3V
	LED Wattage	0.024W(4PCS)
	LED Quantities	3 pcs / 6 pcs
Lithium Ion Battery	Lithium Ion Battery	3.7V, 2,600mA

How to specify: Model **Function** Color **SWL135** Lux S-Steady R-Red 333 FF-Fast Flash G-Green 515.5 SF-Slow Flash **B-Blue** 83.55 Y-Yellow 272.5 Example: SWL135-S-WW W-White 780 SWL135, Steady, White Bi-Direction