### SH-180 SOLAR LED PAVERS

#### Housing

Diameter : 7.9"x3.9" | Height : 2" | Weight : 2.54 lbs

#### Material

Housing: SUS304 stainless steel, cast aluminum Lens: High transmission polycarbonate lens

#### **Operation Time**

The solar LED bollard can operate for a minimum of 12 hours per day (dusk to dawn), or 4-8 hours under overcast weather conditions

#### **Required Charge Time**

Required charge time is 6 hours under direct sunlight, or 7-8 hours under overcast weather conditions for full battery capacity



3 Year limited warranty

#### Listing









### Architectural, functional and green renewable.

Meteor Solar LED Pavers blend efficient solar panels with a reliable ultracapacitor power solution, delivering eco-friendly and lasting illumination.

Designed for minimal maintenance, these lights come in various square shapes, suitable for pathways and outdoor spaces. The anti-skid, wire-free, plug-and-play installation ensures a straightforward and practical lighting solution for your surroundings.







meteor-lighting.com

#### SPECIFICATION SHEET





#### SPECIFICATION

HS

HOUSING

PROJECT NAME		DATE	DATE QUANTITY		
CATALOG #		QUANTITY			
MODEL	SH180C Product	SH180B Battery Sample			
ССТ	AMB Amber RED Red	BLU Blue WHT White / 5500-6000K	GEN Green WAM Warm White/2800-3000K		
RIM FI	IISH BS Brushed Stainless Steel BR Brass	<b>PS</b> Polished Stainless Steel	SUS316 Stainless Steel		

HS Housing and Anchor Plate Included

meteor-lighting.com	1860 S Carlos Ave, Ontario, California 91761 E: tech@meteor-lighting.com T: 213-255-2060
Meteor Lighting reserves the right to make	changes to this product for design and development improvements at any time without prior notice, and such modification
shall be effective immediately. ©Meteor Illu	imination Technologies, Inc.

# SH-180 SOLAR LED PAVERS

#### **TECHNICAL DETAILS**

#### Electrical

- Operating Temperature: -4°F~140°F
- Storage Temperature: -13°F~176°F
- Ultracapacitor power storage

#### LED Features

 Color Temperature: Amber, Blue, Green, Red, White, Warm White

#### Optics

• High transmission polycarbonate lens

#### Operational

- The solar LED bollard can operate for a minimum of 12 hours per day (dusk to dawn), or 4-8 hours under overcast weather conditions
- Required charge time is 6 hours under direct sunlight, or 7-8 hours under overcast weather conditions for full battery capacity
- Light sensitive auto on/off switch

#### PERFORMANCE SUMMARY

Emergency Pack Lumen Output Table								
COLOR	Amber	Blue	Green	Red	White	Warm White		
LUX(AVERAGE)	401x	351x	90Ix	80lx	551x	47.5lx		

#### DIMENSIONS



#### Housing

- Diameter: 7.9x3.9 "
- Height: 2" (SH-180C, SH-180B)
- Material: SUS304 stainless steel, cast aluminum
- Rim Finish: Brushed/polished stainless steel;
  optional: SUS316 stainless steel/brass
- Weight: 2.54lbs
  Compressive Strength: Maximum 9,902 lbs/4,456 kg (Non Drive-Over rated)

#### Warranty

• 3-year limited warranty

#### Listing

- IP68
- FCC
- · CE
- · RoHS
- USGBC

## **METE**<sup>O</sup>R