Architectural Solar LED Bollard Installation Manual





Whyus?

Innovative Technology

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

Photometric

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

Versatile Lightning

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

Global Reach

Worldwide success proves our adaptability and regulatory expertise.

Sustainable Savings

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.

Warranty



Contents

Component List			
Installatio	n	.4	
Picture 1	Picture 2	∠	
Picture 3	Picture 4	∠	
	Picture 6		
Picture 7	Picture 8	5	
Picture 9	Picture 10	6	



1. Component list

2SPBL1, 2SPBL2, 2SPBL3, 2SPBL4, 2SPBL5, 2SPBL6, 2SPBL7, 2SPBL8, 2SPBL10, 2SPBL12, 2SPBL16 series:

item	component	quantities	image	remark
1	Solar bollard	1 PC		
2	Expansion bolt	3 PCS		optional
3	Metal holder	1 PC		optional

2SPBL11, 2SPBL15 series:

item	component	quantities	image	remark
1	Solar bollard	1 PC		
2	Expansion bolt	4 PCS		optional
3	Anchor bolts	1 PC		optional



2. Installation

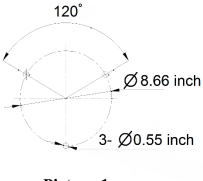
This product has two kinds of installation:

For cement ground: do not need anchor bolts, use expansion bolt fix solar lamp body directly.
 2SPBL1, 2SPBL2, 2SPBL3, 2SPBL4, 2SPBL5, 2SPBL6, 2SPBL7, 2SPBL8, 2SPBL10, 2SPBL12,
 2SPBL16 series

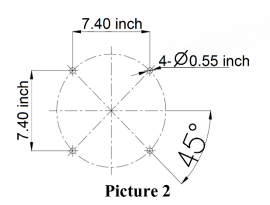
prepare three mounting holes, diameter 0.55 in, depth 3.34 in.

(see picture 1)

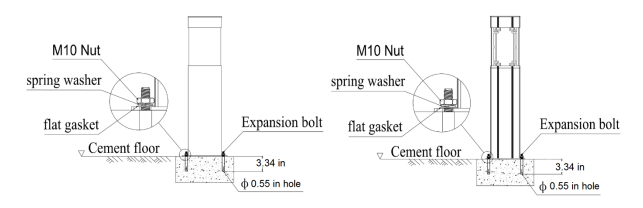
2SPBL11, 2SPBL15 series prepare four mounting holes, diameter 0.55 in, depth 3.34 in. (see picture 2)



Picture 1



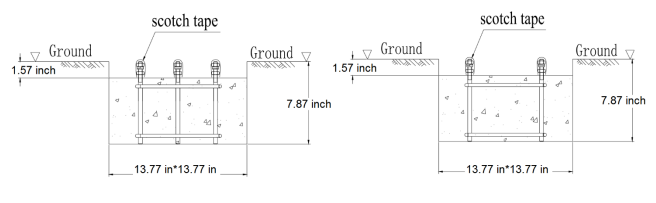
- 2. Use M10 bolts to fasten lamp body.
- 3. Cover lamp base with 1.96 inch cement



Picture 3 Picture 4



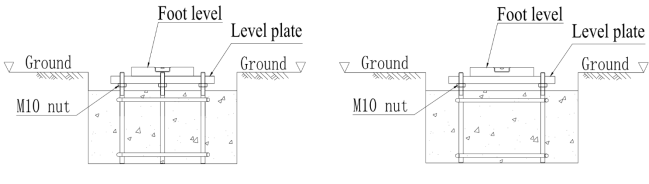
- 2 We are recommending for soft ground: use anchor bolts to install the bollard per to the below.
 - Dig a hole, size 13.77 in(L)*13.77in(W) *7.87in(H).
 2SPBL1, 2SPBL2, 2SPBL3, 2SPBL4, 2SPBL5, 2SPBL6, 2SPBL7, 2SPBL8, 2SPBL10, 2SPBL12, 2SPBL16 series see picture 5, 2SPBL11, 2SPBL15 series see picture 6.



Picture 6 Picture 5

- 2. As above picture 5 and picture 6, wrap screw thread with scotch tape to prevent cement, then put metal holder in the middle of hole, adjust the best position.
- 3. Cover metal holder with cement, and preserve 1.57 " screw pole.

Use level ruler Adjust the position of metal holder (2SPBL1, 2SPBL2, 2SPBL3, 2SPBL4, 2SPBL5, 2SPBL6, 2SPBL7, 2SPBL8, 2SPBL10, 2SPBL12, 2SPBL16 series see picture 7, 2SPBL11, 2SPBL15 series see picture 8)

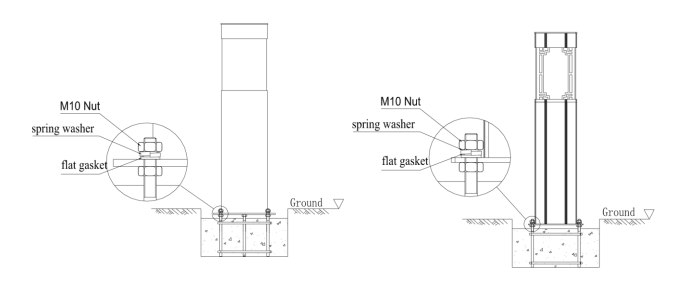


Picture 7 Picture 8



4. Put bollard on the anchor bolts, lock it using M10 nut and gasket.

2SPBL1, 2SPBL2, 2SPBL3, 2SPBL4, 2SPBL5, 2SPBL6, 2SPBL7, 2SPBL8, 2SPBL10, 2SPBL12, 2SPBL16 see picture 9, 2SPBL11, 2SPBL15 see picture 10



Picture 6 Picture 5



Contact us

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com