

SLB05-SOLAR PATHFINDER

ersion: 1.0



Electrical Information								
Model No.	SLB05-3							
Power Consumption (±20%)	3W							
Battery	LiFePO4 battery							
Battery Capacity	38.4Wh							
Solar Panels	Mono-Crystalline solar panel							
Solar Panels Wattage	5W							
Charging Time	>8hours							
Operating Time	Normal mode>11 hours,Intelligent mode 2-3 days							
Working mode	Lighting scheme	Time 1	Time 2	Time 3	Time 4	Time 5	Energy consumption	Working hours in rainy days
	1 (Factory default)	6H×30%	0H×100%	0H×100%	TOT×0%	1H×30%	7.4Wh	4-5 Days
	2	6H×30%	6H×30%	0H×100%	0H×0%	0H×100%	12.6Wh	3-4 Days
	3	6H×50%	6H×30%	0H×100%	0H×0%	0H×100%	16.8Wh	2-3 Days
	4	4H×70%	4H×30%	4H×30%	0H×0%	0H×100%	18.2Wh	1-2 Days
	5	4H×100%	2H×50%	0H×100%	0H×0%	0H×100%	17.5Wh	2-3 Days
	6	2H×50%	4H×30%	0H×100%	TOT×20	1H×30%	12.3Wh	3-4 Days
	7	4H×80%	2H×30%	0H×100%	TOT×0%	1H×80%	16.1Wh	2-3 Days
Control	NA							
Note	NA							

 $^{{}^{\}star}\text{The table of rainy days is for reference only, the actual working days is subject to the local sunshine conditions.}$

Description

SLB05 Solar Pathfinder is an innovative LED Solar bollard light which got enhanced in both aesthetic and creative. IP66, monocrystalline solar panel, UV resistant PC material, with architectural design is quite popular in pathway areas, gardens, sidewalks, building entrance, etc.

Key Features

- IP66 and IK07
- Unique and gorgeous appearance
- Professional Type IV / Type III Lighting distribution
- High efficiency Mono-crystalline solar panel
- Long lifespan LiFePO4 battery, 8-hour charging, working 2-3 days.

Optic Information				
LED Type	LED 2835			
Luminous Flux (±10%)	340lm(R03201)/ 320lm(R03202)/ 420lm(R03203)			
Efficacy (4000K Ra80)	105lm/W(R03201)/ 100lm/W(R03202)/ 130lm/W(R03203)			
Correlated Color Temperature	4000K (3000K, 5000K optional)			
Color Rendering Index	Ra80 (Ra70 optional)			
Beam Angle	R03201(Type V),R03202(Type IV),R03203(Type V)			
UGR level	NA			

Dimensions and Mount				
Product Dimension	0.5m: Φ230×520mm (Φ9.06"×20.47")			
	0.9m: Φ230×920mm (Φ9.06"×36.22")			
Luminaire Net Weight (±0.3kg/±0.66Lbs)	0.5m: 5.1kg (11.24Lbs)			
	0.9m:6.6kg(14.55Lbs)			
Export Carton Size (All-in-one-package)				
Gross Weight (All-in-one-package) (±0.3kg/±0.66Lbs)	Full-assembled 0.5m: 6.43kg (14.18Lbs) Full-assembled 0.9m: 8.3kg (18.3Lbs)			
Export Carton Size (Separated package)	Heading: 280×280×275mm (11.02"×11.02"×10.83") Bollard 0.5m: 505×210×215mm (19.88"×8.27"×8.46") Bollard 0.9m: 915×210×215mm (36.02"×8.27"×8.46")			
Gross Weight (Separated package) (±0.3kg/±0.66Lb)	Heading: 3.46kg (7.63Lbs) Bollard 0.5m: 2.94kg (6.48Lbs) Bollard 0.9m: 4.9kg (10.8Lbs)			
Mounting Option	Mounting kit with anchor bolts			
Material	Aluminum alloy			
	Polycarbonate optical lens			
	LiFePO4 battery			
	Mono-Crystalline solar panel			
Finish	Powder coating Powder coating			
Fixture Color	Black (RAL 9017)			
EPA	NA			
IK Rating	IK07			
IP Rating	IP66			
Category of Corrosion	C3			



SLB05-SOLAR PATHFINDER

Version: 1.0

Applications

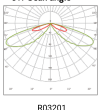
- Gardens
- PathwaysSidewalk
- · Building entrance

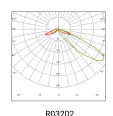
New Features

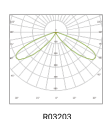
* Please consult us for details.

Photometry

3W bean angle







Mounting Options

Mounting kit with anchor bolts



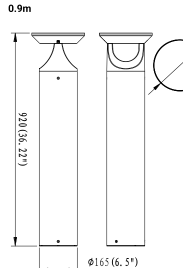
Dimensions

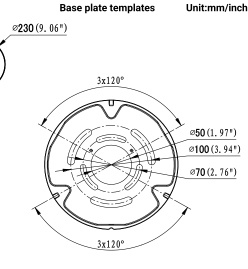
0.5m

©230 (9. 06")

520 (20. 47")

Ø165 (6. 5")





Accessories



Remote Control Remote control for solar LED bollard light

Code: SG-Unit-32



Round House Side Shield To reduce glare light

Code: BC-B01-01



Backfilled Anchor

Q235 + SPCC, hot dip galvanizing φ130x508mm.

Code: MT-B01-02