

Round Shape All In One Solar Garden Light



ROUND SHAPE ALL IN ONE SOLAR LIGHT(15W/20W/30W)

Application: For Garden Lighting, Landscape Lighting.

Model No.:

SNSTY-Y215, 15W LED Integrated with 35W PV and 8AH Battery

SNSTY-Y220, 20W LED Integrated with 35W PV and 10AH Battery

SNSTY-Y230, 30W LED Integrated with 50W PV and 18AH Battery

General Specification:

Model No.: SNSTY-Y215

LED power	15W
Solar panel	35W, Cell brand: Solarworld
Lithium Battery	8AH Lithium
Lumen	1500~2000lm
Mounting height	4-5m
Mounting distance	15~20m for one-way road,30-40m for two-way road, intercross distance.
Working Method	Timer control
Waterproof degree	IP65
LED Brand	EPISTAR 3528
CCT	3000~6000K
Working Temp.	-30~+60C
Working Humidity	15~90%RH

Packing Detail

Product size/Weight	635*45mmmm/11 KG
Pack size/Volume	800*800*150mm /0.096CBM
Gross Weight	12KG

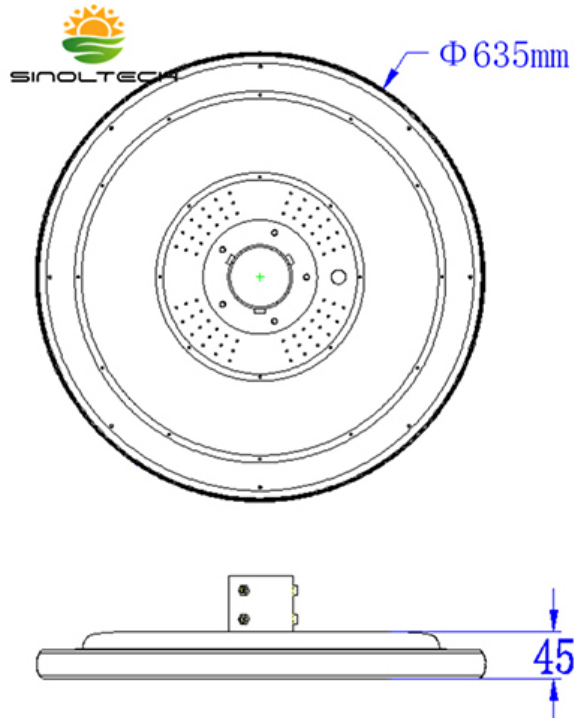
Model No.: SNSTY-Y220

LED power	20W
Solar panel	35W, Cell brand: Solarworld
Lithium Battery	10AH Lithium
Lumen	2000~2500lm
Mounting height	4-5m
Mounting distance	15~20m for one-way road,30-40m for two-way road, intercross distance.
Working Method	Timer control
Waterproof degree	IP65
LED Brand	EPISTAR 3528
CCT	3000~6000K
Working Temp.	-30~+60C
Working Humidity	15~90%RH

Physical map

Packing Detail

Product size/Weight	635*45mmmm/12 KG
Pack size/Volume	800*800*150mm /0.096CBM
Gross Weight	14KG

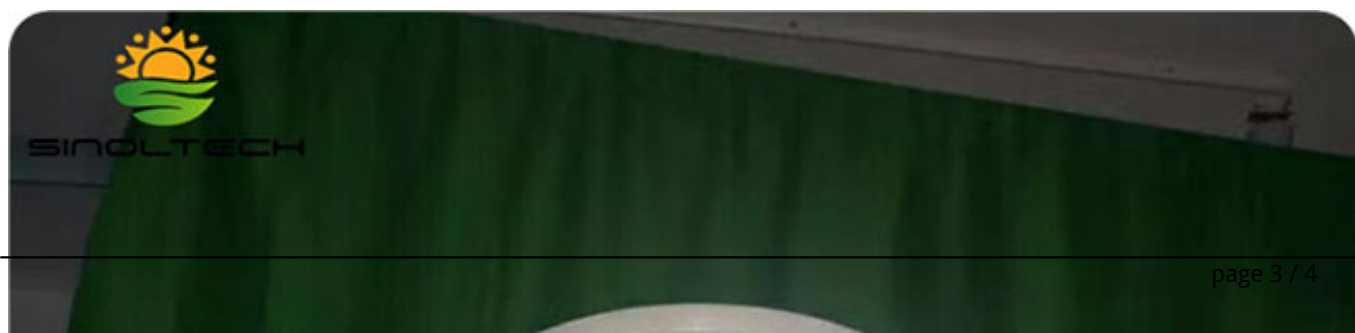


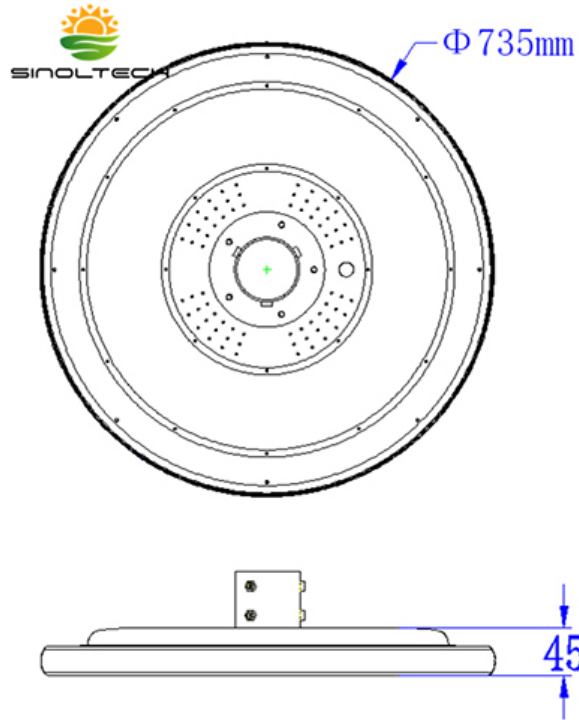
Model No.: SNSTY-Y230

LED power	30W
Solar panel	50W, Cell brand: Solarworld
Lithium Battery	18AH Lithium
Lumen	3000~3300lm
Mounting height	5-6m
Mounting distance	20~25m for one-way road, 40-50m for two-way road, intercross distance.
Working Method	Timer control
Waterproof degree	IP65
LED Beads Qty	200; LED Brand: EPISTAR 3528
CCT	3000~6000K
Working Temp.	-30~+60C
Working Humidity	15~90%RH

Packing Detail

Product size/Weight	735*45mmmm/13 KG
Pack size/Volume	800*800*150mm /0.096CBM
Gross Weight	15KG





[Download DATA SHEET](#)

Product link : <https://www.sinolsolar.com/round-shape-all-in-one-solar-garden-light.html>