

HYBRID solar sensor light

RITEX SHB-300



Features of hybrid

solar sensor light



*Cord length: 5m

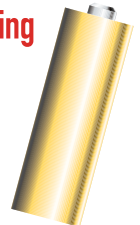


Usually
Solar power



Charging solar power in daytime.
Dry cell battery supports when charging is insufficient.

Shortage of battery charging
Dry cell battery



AA size alkaline battery×3

200 lumen

Equal to Incandescent Lamp 30w



Solar power



Dry cell battery

3W×1 LED Hybrid Solar Sensor Light

Charging in daytime, lighting / crime prevention at night.



One-touch replacement of the battery



Main body LED notifies the status



Stay-ON mode is available as flashlight



Easily Attachable Vertically/Horizontally



Ceiling mountable
Mounting on the ceiling can be used under the eaves, and indoors only. The sensor detection range also becomes narrower than the description.

	Solar	Dry Cell	Stay-ON mode	
Lighting time adjustment	With full charge	30sec. ON per one time	With full charge	Battery-operated
30sec. ON per one time	approx. 150 times	approx. 200 times	approx. 75 minutes	approx. 100 minutes
5sec. ON per one time	approx. 900 times	(Using AA Alkaline Battery×3)		

- Auto ON/OFF Detectable Range : Maximum 140° 8m
- Day/Night change: Light only night / Lights even daytime
- Lighting Time : 5 sec / 30 sec/ Stay-ON
- Rainproof(IP44)



551-1, Sato, Heiso-cho, Kakogawa City, Hyogo Pref., 675-1232 Japan
global@musashi-mfg.com
URL <http://www.634634.jp/english/>

Telephone : +81-79-458-4080
Facsimile : +81-79-429-0333

Item No.	Item name	Inner carton	Outer carton	Package	Package size(mm)	JAN
S-HB300	3W×1 LED Hybrid Solar Sensor Light	-	6	BOX	W240×D150×H124	4 954849 503009