

## Guangzhou Best Electronic Technology Co., Ltd

www.entelechypower.com

Office: 5/F, C District, No. 98, Road 9, Pacific Industrial Zone, Xintang Town, Zengcheng District, Guangzhou, China

Solar Wall Light Specifications	
MODEL	BST-SWL-T18
MODEL	b31-5WE-110
Picture	
Specification	Four Side luminous Solar Sensor Wall light LED Nos: 128pcs Battery: 18650 3.7v/1200mAh Solar Panel: Polycrystalline solar panels 5.5v/0.65w Lumens:147lm CCT: 6500K Waterproof: IP 65 Sensor Method: PIR sensor Charging Time: 8-10 hours by bright sunlight Working Hours: Induction 150 times Housing Material: ABS+PC Working Temperature: -25 °C to 65 °C Product Size: 115*112*48mm Pcs/Color Box: 1 Pcs/Color Box Pcs/Ctn: 100pcs/ctn Box Size: 115*120*50mm Carton Size: 59.5*50*27cm Package: inner color box+neutral outer carton N.W/Ctn: 16.5kgs GW/Ctn: 21 2km
Working Mode	G.W/Ctn:       21.3kgs         PIR Sensor(3 Modes Function):         Human sensor mode 1:In the dark, the light will automatically on for 20-25s once sensing people movement and off afterwards         Human sensor mode 2: In the dark, it will be dim light and automatically on strong light for 20-25s once sensing people movement and back to dim light afterwards         Light Sensor Mode 3: In the dark, the light will be on consistently
DESCRIPTION	The solar light is ideal for night lighting of the front door, pathway, driveway, garden, yard, aisle, patio, etc. During the day, the solar panel converts solar power into electricity and store in the rechargeable battery. At night, the light turns on automatically. Duration of lighting depends on sunshine exposure, install location, weather conditions and the hours of daylight.
FEATURES	Solar-powered & green energy; 3 different lighting modes; PIR motion sensor, 120° detection;5~7 m induction distance; 180° Wide-angle lighting; Waterproof, dustproof, shockproof and heatproof; Unique construction and compact design; Easy installation, no cable or wire needed;
INSTALLATION	<ol> <li>Choose the lighting mode according to your need and press the switch.</li> <li>Choose any place you want and mount the light to exact where it can get enough sunshine by using the provided wall plug and screw.</li> </ol>
NOTE	<ol> <li>The solar light will not light up in the daytime or in the bright area after you select the mode, but will light up at night or in the dark area;</li> <li>The solar panel can charge quicker under strong sunlight. It cannot charge or charge slowly under weak sunlight. The charging time depends on the intensity of the sun;</li> <li>The lighting time depends on the power it saved in the day.</li> <li>Solar panel surface must be kept clean to collect sunlight effectively;</li> <li>The built-in battery would be out of power if there is no good sunlight for several days. Thus the light may not light up at night. It wi get power if the sunny day comes and light up after three days of charging;</li> <li>Under extreme cold temperatures, or in a cloudy, rainy, snowy day, the battery may not be fully charged. In such cases, the solar lamp may not stay bright long;</li> </ol>