



VIBE 9W SOLAR FLOODLIGHT RGBCW WITH REMOTE

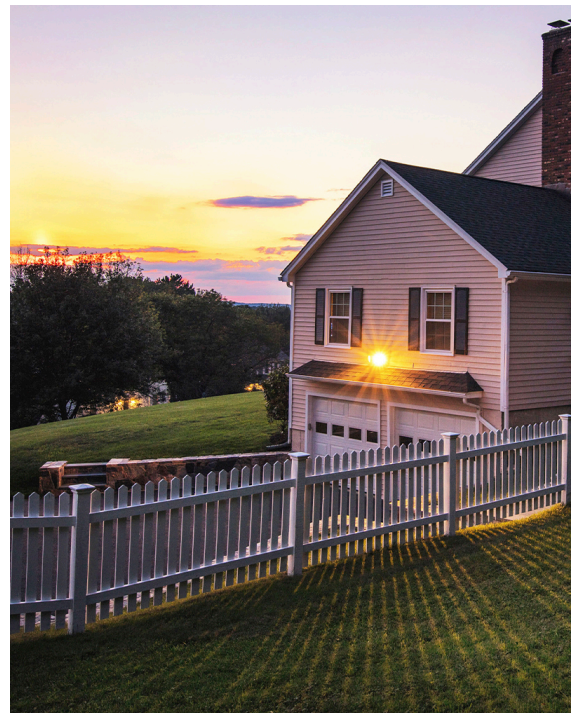
VBLFLS-9W-4-RGBCW



VBLFLS-RGB-SERIES solar flood lights were developed to satisfy the demand of premium customers who care not only about the quality of their lighting but also the aesthetic appearance, battery stability, lighting efficiency, also convenient operation, and motion sensor detection. VBLFLS-SERIES solar-led floodlight adopts the latest technology of control system to balance between the solar panel and lithium battery. The brand new lithium battery is built inside to store the energy, extending the light lifetime up to 10 years. The quality solar panel is able to charge the battery even during very challenging days no matter on cloudy days or in wintertime, ensuring to provide continuous lighting. Microwave motion sensor function could be turned ON/OFF freely via 2.4G remote control, The popular lighting programs are built-in to allow users to select easily, what's more, the light also can work at day time when the battery is charging by the solar panel. One 2.4G remote control will control all the lights in the same group within 20 meters.

Features & Benefits

- Remote Solar Panel with 2 meter lead charges throughout the day and uses stored energy during the night
- Automatic day and night sensor and motion sensor
- Fast charging Lithium LiFePo4 Battery



- Seaside Resistant , Corrosion Resistant
- Comes with 2.4G Remote
- IP65 rated
- 50,000 hour lifespan
- 2 Year Warranty

VIBE 9W SOLAR FLOODLIGHT RGBCW WITH REMOTE

VBLFLS-9W-4-RGBCW

Specifications

SKU	VBLFLS-9W-4-RGBCW
Luminaire efficacy	186 lm/W
EAN	9340994029696
Weight	3.1
Light Colour	RGBCW
Wattage	9 W
Lumen output	1680 lm
IP rating	65
Beam Angle	110 Degrees
Trim colour	Black
Length	305 mm
Width	235 mm
Height	52 mm
Lifespan	50000 Hours
Warranty	2 Years
Mounting type	Surface
LED source	SMD
Material	Die Cast Aluminum
Lamp Type	LED / Solar
Weatherproof	Weatherproof
Working temperature	-20°C ~ 45°C
Box Qty	4



Photometric information available upon request.

25W 10V Solar power panel, 6.4v, 76.8WH LIFEPO4 Battery