







HESTIA | Solar Bollard Light

HESTIA Solar Bollard Light is a premium quality solar bollard light with dual direction lighting, designed to provide an easy accessable solar powered illumination in high-end residential areas and parks. Featuring a sleek water droplet design, this sophisticated solar bollard light is equipped with a high efficiency solar panel protected by a plastic cover, achieving an impressive IK10 rating. Built-in microwave sensors is used to save more energy by detecting motion.

Ideal for luxurious communities and serene park settings, HESTIA solar bollard light combines elegance and functionality, offering reliable, high-performance lighting with minimal maintenance. Illuminate your spaces with the perfect blend of style and innovation.







Intelliegent Control



High brightness LED beads



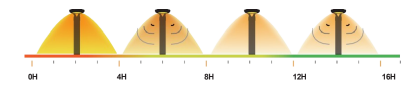
Biodiversity Protection



Waterproof



Working Mode



2 hours 100% power without motion sensor

5 hours 30% power + 70% power when sensor is triggered 4 hours 20% power without motion sensor

6 hours 10% power + 40% power when sensor is triggered



36 hours backup with fullly charged battery



LiFePO4 battery inside more than 10 years lifetime



LED power is automatically adjusted to save energy.



Equipped PIR motion sensor to save energy



Dusk to Dawn automatically ON/OFF



High luminous flux output up to 280lm perforance

Model

HESTIA Lighting performance 1.5W >280lm Solar panel 5V 6.2W Product size Φ 275*900mm CCT 2200K~6000K LiFePO4 battery 38.4WH 3.2V Charge & discharge time 5 & >24 hours Fixture color Black / Grey Certificates CE IP65 IK10 Waranty 5 years





HESTIASolar Bollard Light



