

Operation description

XP-SMD2HWO light with the digitally controlled system. With its easy setup and lightweight design, the XP-SMD2HWO conforms to most of your lighting needs. It's the most cost-effective way to illuminate and protect areas around your home, business and recreational area, especially where AC is not accessible.

No matter the area, environmentally friendly solar energy is converted to electricity so that lighting is available wherever and whenever you desire. Simply install or set the solar charging panel in a suitable area facing the sky where sun exposure is prevalent. The attached 15' cable provides sufficient length for easy placement. When fully charged and switched to the ON mode, the XP-SMD2HWO will provide up to at least 14 hours of continuous illumination. In AUTO mode, (normal operation setting) the light illuminates when it is dark and motion is detected, then automatically resets.

Specifications

Rechargeable Battery: 3.7V/2200mah lithium-polymer battery

Solar Charging Panel: 5V/1.5W Monocrystalline

Continuous Illumination Time: >14hr

Complies with FCC Part 15 Class B& C and ICES-003:2004

Emission frequency: 906MHz

Color temperature: 6000K~7000K

Motion distance: >12m

Motion range:160°

Switch mode: OFF-AUTO-ON

Product size: Lamp: 230mm X125 mm X150mm

Solar panel: 180 mm X150 mmX15mm