

Solar Powered 300W LED Flood Light with Remote

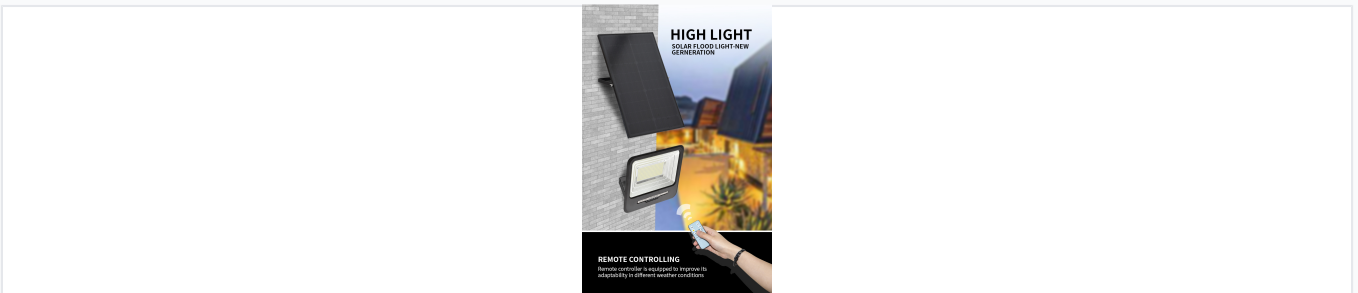
This outdoor LED flood light is solar powered and constructed from aluminum. It has an IP65 waterproof rating and includes a remote control.



ADDITIONAL IMAGES



Overview



The solar flood light features an intuitive remote controller to adapt to different weather conditions.

Sustainable Outdoor Illumination

This high-performance solar-powered LED flood light is engineered for reliable outdoor lighting without the need for complex wiring. Featuring a robust aluminum housing and an IP65 waterproof rating, it is built to withstand diverse weather conditions while providing efficient, high-intensity illumination. With integrated remote control functionality and intelligent light induction, this solution offers both convenience and energy conservation for gardens, pathways, and security applications.

Technical Specifications

Performance Metrics

300 W

Max Power

155 lm/W

Efficiency

90 °

Beam Angle

70 min

CRI

Model Specifications

Model	Power (W)	Solar Panel (W)	Efficiency (lm/W)
JY9300	300	40	155
JY9200	200	34	150
JY9120	120	26	145
JY9960	60	17	145
JY9930	30	10	135

Features



Intelligent light control induction allows for automatic daytime charging and night lighting.

Key Features

- Solar-powered charging system
- Intelligent light control induction
- Remote control operation
- Automatic night lighting
- Daytime solar charging

Construction

ORIGINAL-DESIGN, UPFRONT TECHNOLOGY, IDEAL SOLUTION FOR
SUSTAINABLE FLOOD LIGHTING.



REMOTE CONTROLLING

Remote controller is equipped to improve its adaptability in different weather conditions



REMOTE CONTROLLING

Remote controller is equipped to improve its adaptability in different weather conditions

Equipped with A-Class solar cells for efficient energy conversion and sustainable operation.

Durability & Ratings

IP65 Waterproof • Aluminum Housing • Weather Resistant • No Wiring Required

Color Temperature Range

3000K - 6500K