

Title: 60w solar street light parameters

Generated on: 2026-03-21 14:30:18

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

---

PRODUCT SPECIFICATIONS Type: 60 W Solar LED Parking Lot Light Battery: 36AH 12V Lumen output: CREE 150 lumen per watt (9000) Kelvin options: 2700-7000K (standard stock: 5000K)

acity) Distribution Curve: Light Distribution Curve [Unit: cd] Max Plane.

Based on the information provided in the previous sections, we have summarized the key parameters of the solar street lighting system, including the lamp power of 60W, the solar panel capacity of 100Wp, ...

General Specification Application & Operation with High Efficiency Solar Street Light with Dusk & Dawn automation, Outdoor application with boost converter with constant current & constant Voltage, high ...

Through this guide, a systematic approach can be achieved from illumination requirements to economic returns, realizing a low-carbon and highly reliable road lighting solution.

Compact Design: Our Semi-Integrated Street Light come with an inbuilt Li-Fe-Po4 battery which makes it compact system, since no bulky and heavy battery box is required extra to store batteries.

Thinking of purchasing various wattage solar led street lights for your project? This post is the ultimate guide on various wattage solar led street lights.

The light harnesses solar energy and converts it into illumination, providing area lighting without the need for electricity. Additionally, the lamp features adjustable brightness and a PIR (Passive Infrared) ...

Website: <https://www.lesfablesdalexandra.fr>

