



Comprehensive range of solar street lights up to 47000lumens, with 170 lm/w efficacy, and option of hybrid versions.

RoadFlair Pro Solar

Suitable for major roads, highways and parking areas, Configurable dimming profile. Inspired by streamlined automobile design, Sustainable design with zero negative environmental impact, Increased efficacy leading to reduced battery and panel size.

Benefits

- Brings light to areas without access to electric grid
- · Saves energy
- · Preserves landscape as no trenching for cabling required
- Environment friendly
- · High efficacy reduces cost per light point by reducing battery and panel size
- · Sturdy construction for long life

Features

- \cdot High luminous efficacy up to 200 lm/watt
- · Compatible with multiple battery types (LiFePO4, LMLA GEL)
- · Available in both offgrid and hybrid versions
- · Configurable dimming profile and load wattage
- Pressure die-cast aluminum housing for sturdiness and excellent thermal management

RoadFlair Pro Solar

Application

· Highways, Street, Road, Parking...

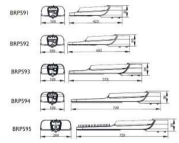
Versions



RoadFlair Pro Solar

Dimensional drawing

Product Size



Unit: mm



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.