

CURVE STREETLIGHT 7, 4 M

Mechanical Data

Measurements H 740 x L 26 x P 11 cm Light pole Anodized aluminum Installation Standard concrete blocks

LEDs Light

Illuminant IP 67 LED module high efficiency 4000K CRI> 70%

Max. Power 37W /74W Up to 14 lx Typ. Illuminance Typ. Service life (50%) >50.000 hours Efficiency 105 lm/watt

Photovoltaic panels

Solar cells Glass / EVA / Monocrystalline Silicon

Installed solar power $8 \times 37 = 296W$

Battery

Battery technology 3x LiFePO4 3.2V / 100 Ah, 960Wh

Installation In the pole or to be buried if pole temperature over 50°C

Lifetime > 2000 full cycles

Electronic board

Battery management Auto Balancing charging device

Solar charger included

Smart functions Programmable calendar, autonomous mode, smart energy saving

Communication between poles Via Zigbee, auto configuration in a pole group

Time and date management Automatic by GPS

Maintenance Via WIFI, by smartphone, touchpad or PC Motion sensor Microwaves (detection 7m)

Compliance

Mechanics EN 40

Temperature range From -10° C to 55° C Certification CE1166

Options

External power supply 230VAC or 12VDC, 100W required

Made in France



CURVE STREETLIGHT 7, 4 M

