







# STRAIGHT STREETLIGHT 4.6 M

## **Mechanical Data**

Measurements Light pole Installation

H 460 x L 25 x P 11 cm Anodized aluminum Standard concrete blocks

# **LEDs Light**

Illuminant

Max. Power Typ. Illuminance

Typ. Service life (50%)

Efficiency

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

20W /40W Up to 14 lx

>50.000 hours 105 lm/watt

# Photovoltaic panels

Solar cells

Installed solar power

Glass / EVA / Monocrystalline Silicon

4 x 37 = 148W

#### **Battery**

Battery technology

Installation

Lifetime

3x LiFePO4 3.2V / 100 Ah, 960Wh

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

> 2000 full cycles

#### Electronic board

Battery management

Solar charger

**Smart functions** 

Communication between poles Time and date management

Maintenance

Motion sensor

Auto Balancing charging device

included

Programmable calendar, autonomous mode, smart energy saving

Via Zigbee, auto configuration in a pole group

Automatic by GPS

Via WIFI, by smartphone, touchpad or PC

Microwaves (detection 7m)

### Compliance

Mechanics

Temperature range

Certification

EN 40

From -10° C to 55° C

CE1166

#### **Options**

External power supply

230VAC or 12VDC, 100W required

One Year Warranty( on parts only)

Made in France



# **STRAIGHT STREETLIGHT 4.6 M**



