



## X5 Solar Street Light

**C**€ | CB | **R**<sub>0</sub>**HS** | IP66 | IK08



Monocrystalline Solar Panel



Controller



LiFePO4 Li-ior Batterv



Motion Sensor



Superior

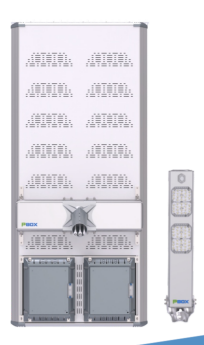


Robust Structure



IP66 Waterproof





# Protected Against All Weathers

The PBOX X5 series solar street lights can withstand cold and hot weather. The modular structure of the PBOX X5 is extremely good at protecting the essential parts of the street lights. It reaches IP66 protection grade, effectively isolating humidity, dust and heat invasion, making it easy to overcome the challenges of harsh outdoor environments.

## Simple Installation, Extremely Practical

The PBOX X5 stand-alone solar street lights are very simple to use, no separate battery pack required and no complicated wiring or settings. All you need to do is to attach it to the post with some screws. That is all.

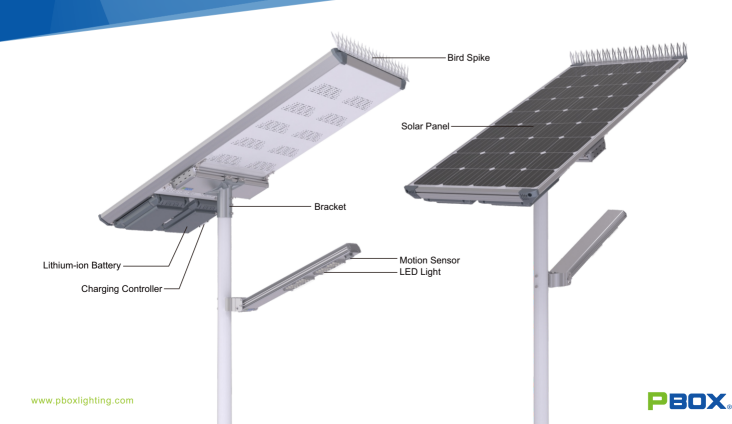
The X5 will switch on automatically at dusk and switch off automatically at dawn. When there is no one around, it will dim itself to reduce energy consumption; when any one approaches, it will increase its brightness to 100% immediately.

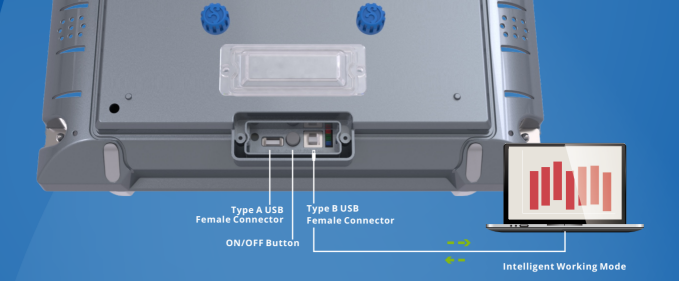
## **3 Types**Installation











### **Intelligent Steady State Controller**

The independent researched and developed charging controller generates more power, especially during cloudy & rainy days. It simultaneously has protection for over current, over voltage and over heating. Through the USB interface on the controller, it is able to easily modify its operating mode.

#### Short-circuit Protection

To prevent any damage from happening due to instantaneous short circuit.

#### Reverse Connection Protection

With built-in protection means to prevent damage due to reverse connection.

#### Overload Protection

To protect from output overloading.

#### Overheating Protection

To protect from overheating of the converter module.

# **Eco-Friendly LiFePO4 Lithium-ion Battery**

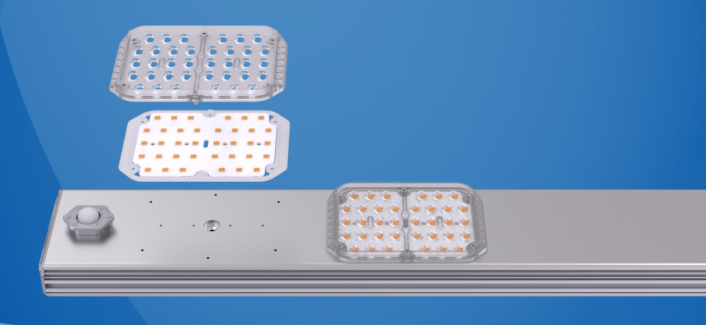
Traditional solar powered street lights use lead acid batteries that have a very short life cycle and are difficult to maintain, creating massive environmental pollution and a very low ROI. We therefore decided to use Lithium- ion batteries that have 3 times life cycle, 4 times discharge ability and are not harmful to the environment in our sealed product. Normally, LiFePO4 batteries need a proper battery management system to avoid the "barrel effect". For this, the PBOX X5 uses an exclusive patented battery management technology to enable the life span of battery to last for over 6 years, greatly improving the ROI and at the same time helping to save resources on the earth.



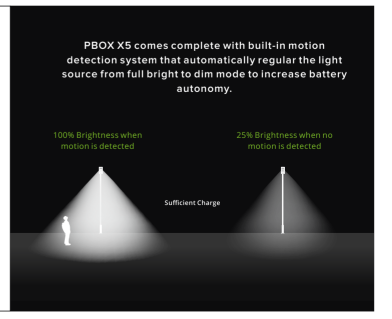


## High-efficient LED with Excellent Heat Dissipation Creates a First-class Light Source

By choosing the top brands 5W LED chips, single lumen value up to 200lm/W (@25°C), with the aluminum lamp base and sealed lens, with its excellent heat dissipation, it is as if the LED chip has been placed in a sealed unit. Thus it maintains high brightness levels with very little fading. The sealed lenses are made of strong UV protected PC and are aging and shock resistant; The well optimized light distribution, makes a more uniform illumination and wider lighting area.



# Bat Wing Light Distribution The new lens design improves the lighting effect and lighting uniformity, while also increasing light coverage.





## **MONOCRYSTALLINE MODULE High efficient and Durable**

19.6% photoelectric Conversion Efficiency
Ending with 80% output in 25 years 3.2mm
tempered glass lamination for excellent
mechanical load resistance.

#### **Reliable Products Tested and Proven**

IEC61215/IEC61730
ISO 9001: Quality Management System
ISO 14001: Environment Management System





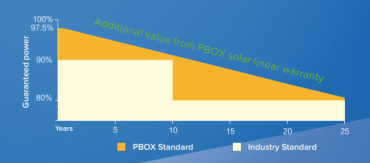






#### **LINEAR PERFORMANCE WARRANTY**

Power output warranty: 10 years over 90%, 25 years over 80%;



# SUPER ALUMINUM FRAME makes this a tough unit

PBOX X5 uses a super aluminum frame, which is light weight, strong and corrosion resistant, making it able to resist strong wind load of up to 130MPH. Stainless steel screws are used as fasteners to protect against any harsh weather.

