# AE3C Solar Street Light

AE3C series is medium-high power solar street lights using LEADSUN's patented design, integrate all components such as the Mono solar panel, outdoor LED, LiFePO4 battery, intelligent controller and PIR sensor together. Such design makes the installation and maintenance easy, saving the labor and maintenance cost effectively. LEADSUN's exclusive technology and the superior components help achieve its outstanding performance and long lifespan.

**C€** | IP66 | IK08





"Bright Ideas For An Even Brighter Future."

Phone: +86-756-2289712 Email: sales@leadsunglobal.com www.leadsunglobal.com



### **Solid Product Structure**

AE3C adopts modular design with IP66 rated major components and the structural parts are made of high tensile aluminum alloy. Its rational design and high-quality materials make it capable of security, better heat dissipation, waterproof and anti-corrosion to ensure the endurance against harsh environment and prevent from premature failure.





#### **Appearance Upgrade**

Black Bifacial PV Module

#### **Solar Panel Power Upgrade**

High Power up to 300W, top 10%~15% higher energy yields with double-sided solar cells

#### **Battery Capacity Upgrade**

New battery box to increase battery capacity from 52Ah to 108Ah

## **Intelligent Steady State Controller**

but also provides comprehensive protection for the whole system. The controller comes with waterproof programming connector, charging connector and switch, providing the possibility and convenience for later maintenance.



Adopted environment-friendly LiFePO4 battery without metal ingredient. The depth of discharge is lifted from 60% up to 90%, 5 times

It combines of the exclusive patented battery management technology, enabling the life span of battery to last for over 8 years.

# **Brilliant LED Module**

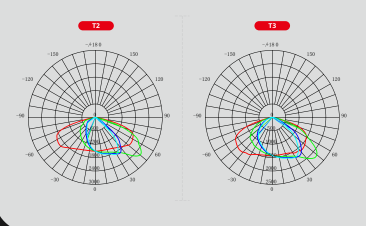
Leadsun adopts premium branded Osram / Philips Cree LED chips with a USA lab-certified luminous efficacy of >180lm/W. The advanced polycarbonate polished optics lens feature anti-ultraviolet properties and are IK08 impact resistant to ensure they are robust enough to withstand the toughest of environments.

## **Light Distribution**

The new lens design improves the lighting effect and the high quality optics and precision engineering of the lens provide options of Type 2 & 3 IES lighting distribution patterns, other benefits include increased uniformity and comfort.

#### **Bat Wing Light Distribution**

The new lens design improves the lighting effect and lighting uniformity, while also increasing light coverage.



AE3C comes complete with built-in motion detection system that automatically regulate the light source from full bright to dim mode to increase battery autonomy.

100% Brightness when motion is detected

30% Brightness when no motion is detected