AE3C (Split Type) Solar Street Light

AE3C series split type consists of an off-grid solar system and LED light head separately and satisfies the needs of complicated street lightings.

The users can adjust the direction of solar panel and LED light head depends on actual requirements to reach the best energy utilization and lighting effects.

C€ | IP66 | IK08



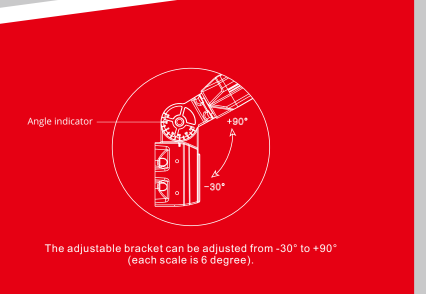
Phone: +86-756-2289712 Email: sales@leadsunglobal.com www.leadsunglobal.com



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

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.





PIR motion detection system that automatically regulate the light source from full bright to dim mode to increase battery autonomy.

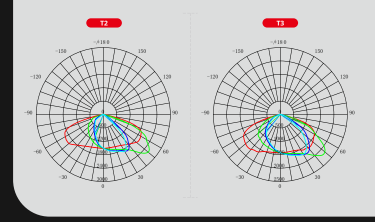
100% Brightness when

30% Brightness when no motion is detected.



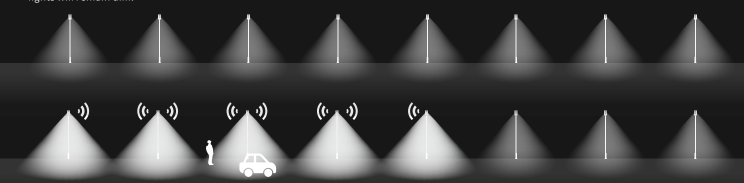
Bat Wing Light Distribution

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



Dynamic Intelligent Sensing System

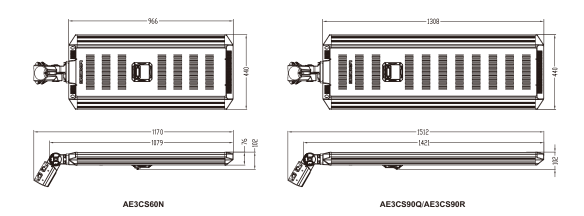
Leadsun has created an autonomous adaptive lighting control system which is achieved by sensing an approaching vehicle or pedestrian using PIR sensors and integrated 2.4Ghz wireless transmission modules, then switching ON a block of streetlights ahead of the vehicle with higher intensity lighting. As the vehicle passes by, the trailing lights turn dim automatically; When there are no vehicles detected, then all the lights will remain dim.



AE3C Solar Power Supply System Specifications

Model No.	AE3CS60N	AE3CS90Q	AE3CS90R		
Physical Parameters					
Power of PV Module (W)	60	90	90		
Lithium Battery Capacity (Ah/Wh)	308	512	615		
Net Weight of Product (kg)	14	19	20		
Dimension of Product (mm)	1079(L)×440(W)×102(T)	1421(L)×440(W)×102(T)	1421(L)×440(W)×102(T)		
Controller Type	Touch-tone controller	Touch-tone controller	Touch-tone controller		
Working Mode	100% brightness when motion is detected, 30% brightness when no motion is detected				
Wireless Control Function (Optional)	1	\checkmark	√		
Packing Parameters					
Dimension of Carton (mm)×2 Sets	1170(L)×260(W)×510(T)	1510(L)×260(W)×510(T)	1510(L)×260(W)×510(T)		
Gross Weight of Product (kg)	32	42	44		
Environment Requirement					
Charge Temperature	0°C~51°C	0°C~51°C	0°C~51°C		
Discharge Temperature	−20°C~51°C	−20°C~51°C	−20°C~51°C		
Storage Temperature (<3 months)	−20°C~45°C	−20°C~45°C	−20°C~45°C		
Storage Temperature (3~12 months)	−20°C~25°C	−20°C~25°C	−20°C~25°C		
Mounting Recommendation					
EPA (Effective Projected Area) (ft²)	3.05	3.99	3.99		
APA (Actual Projected Area) (ft²)	2.54	3.33	3.33		
Wind Load Rate (mph)	130	130	130		
Top of Pole or Tenon OD (mm)	70~76	70~76	70~76		

Physical Dimensions (mm)



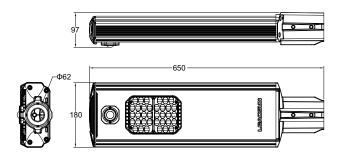
- * The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- * The torque setting for any bolts or screws used to secure the luminaire to the bracket is 14 N/m.
- * Use for outdoors only!



LED Light Head Technical DataSpecifications

Model No.	RS12	RS20	RS30	RS40		
LED Module Parameters						
Light Output (W)	12	20	30	40		
Qty. of LED Chips	16	36	36	36		
Typical Luminous Flux (Im)	2220	3800	5550	7200		
Optional Light Distribution	T2/T3					
Color Temperature (K)	5000K					
Physical Parameters						
Qty. of LED Chips	16	36	36	36		
Motion Sensor	PIR or DISS					
Range of input Voltage (V)	22V					
Dimension of Product (mm)	650×180×97					
Net Weight of Product (kg)	3.2					
Storage Temperature	-20°C~45°C					
Packing Parameters						
Dimension of Carton (mm)	680×250×210*(2 Set)					
Gross Weight of Product (kg)	8*(2 Set)					
Mounting Recommendation						
EPA (Effective Projected Area) (ft²)	0.57					
APA (Actual Projected Area) (ft²)	0.47					
Wind Load Rate (mph)	130					
Top of Pole or Tenon OD (mm)	60					
Recommended Installation Height (m)	3~5	4~7	5~8	5~8		
Recommended Installation Distance (m)	12-20	15-25	20~30	20~30		

Physical Dimensions (mm)



RS12/RS20/RS30/RS40

- * The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- \star The torque setting for any bolts or screws used to secure the luminaire to the bracket is 14 N/m.
- * Use for outdoors only!

