



OFF-GRID RUNWAY LIGHTING



Whether it's time to upgrade your old incandescent lighting or you need to add a system, AO Aviation's LED runway lighting system is your full function airport lighting solution. In addition, it provides optional off-grid power for remote areas or where you don't want dependence on commercial power.

Don't risk your safety by landing on a dark field.

**AO Aviation LLC
1640 S. Airport Rd.
Wichita, KS 67209**

**316.927.4212
info@ao-aviation.com**



Solar Power Features:

- No commercial power required
- Excellent for remote locations
- Ample Battery Storage for Multiple Cycles



System Features:

- Glass Lens
- LED Lamps
- Pilot Control up to **12** miles
- UL Approved Lamps for Wet Locations
- 25,000 hr. Lamp Life
- Optional Cone for Daytime Visibility
- Optional Red/Green End of Runway Lens
- Scalable to your need

Call 316.927.4212
for a Custom System Quote

Ensure Safe Night Operations

LED Runway Lighting

- Improve Airport Utility
- Provides Safer Night Operations with brighter LED lights
- Powered by 110 VAC or optional off-grid solar powered system

It's time to add the same level of safety to your private airport that you have come to depend on at commercial airports.

AO Aviation's LED runway lighting system is a full feature private airport lighting solution. It provides optional off-grid power for remote areas or where you do not want to be dependent on commercial power.

The system is designed with quality components meeting the demands of the most harsh environment, including industry standard glass lenses, electrical components, and corrosion resistant hardware.

With the ability to activate up to **12** miles away and easily seen up to **10** miles away, you have ample time to set up your approach well in advance for a safe landing every time.

When it comes to safety, don't settle for a power consuming unreliable incandescent system.

Don't risk your safety and that of others landing on a dark field.

Light Intensity	40W Equiv.
Operating Voltage	115 VAC
Lamp Operating Current	0.035 Amps
Standard FAA lenses	Glass
Off-grid Solar Power	Optional
Remote Pilot Control	Optional