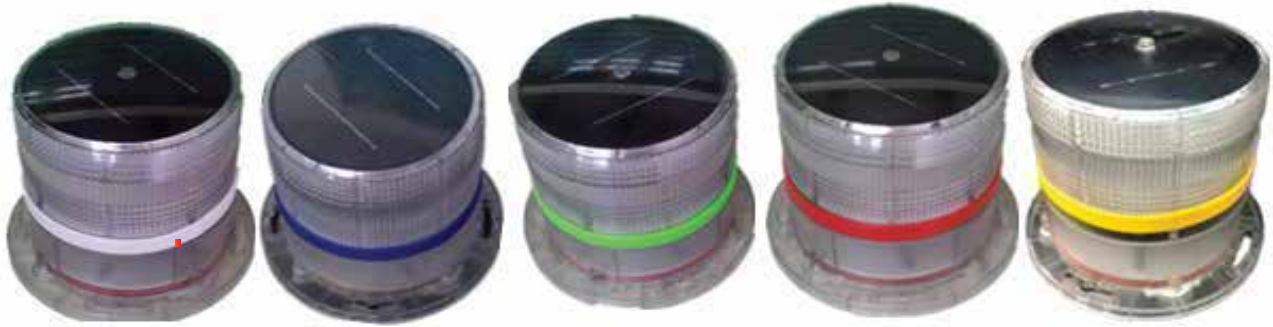


there is nothing more important than ensuring our products can meet the challenges we know they will face each and every day. That's why we take a total system approach to engineering. We pay attention to every component and work diligently to ensure that every step of the energy conversion process is maximized. It's our tireless attention to detail that makes our products the most compact, easy to install, endlessly reliable and ruggedly durable solar products on the market. When it comes to solar technology it's what's inside that counts, we look after what's inside better than anyone else. Just ask our clients.



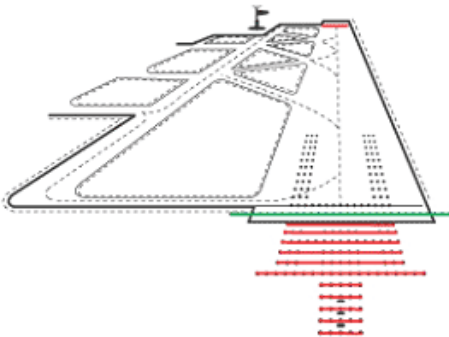
We possess a creative and innovative R&D department for the solar products, offering all kinds of international brand OEM/ODM services.

We are located in the high-tech industrial zone with more than 150 employees, of which some professional technicians account for 30%.

Our Solar Obstruction Light have passed the CE, ROHS, IP68 certifications and have gained a considerable market share, popularity and reputation both at home and abroad in over 50 countries.

Cooperation between your esteemed company and Greenwood Solar will be a better way for business expansion which will absolutely benefit both of us.

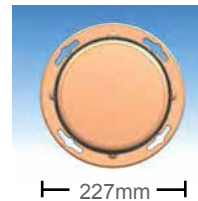
We sincerely looking forward to flying forward with you for a greener and cleaner world.



- 1.All components of the item are replaceable
- 2.Waterproof design ensures the long life span and suitable for all environment application
- 3.High intensity output and high transparent housing bring over 5km visual range at night
- 4.Industrial-level self-contained solar LED beads
- 5.Optional colors for whatever condition our client use them to
- 6.Automatic operation from dark to dawn
- 7.Adjustable intensity intelligently meets various needs in different environmental applications
- 8.Internal switch and vandal resistance design avoid mal-operation and destruction by mistake
- 9.Easy installation requires no special tools and technicians
- 10.No special maintenance and servicing for up to 10 years with exception of battery replacement if it dies


DIMENSIONS & WEIGHT

Height	8.353" (212mm)
Width	8.944" (227mm)

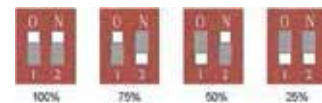


Configuration

1. Effective intensity adjustment

 The effective intensity of OL201 is a measure of its apparent brightness. We have 4 kinds of programmed intensity.

you can use slotted screwdriver change a OL201 light's effective intensity easily.



intensity can be adjusted from 25%, 50%, 75% and 100% of total intensity.

2. Flash / steady adjustment



adjust the switch to ON, then it's flashing mode, adjust the switch to 1, then it's steady mode.

3. Toggle switch

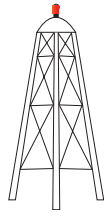


Turn On or Off easily by your finger moving the toggle switch towards the ON or OFF side.

CE RoHS IP68



APPLICATION

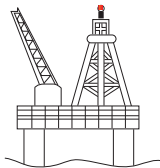


Aviation

- Runway Edge & Threshold Lighting
- Taxiway & Apron Lighting
- Elevated Runway Guard Lights
- Airfield Barricade Lights
- Helipad Lighting

Marine

- Marina and Dock Lighting
- Marine Aids-to-Navigation
- Port Lighting; Boat houses
- Oil & Gas Offshore Platform Marking
- Sea ports warning; Private docks
- Mooring and researching Buoys
- Marine floating signs

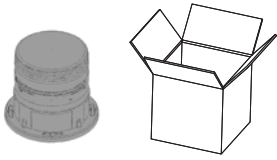


Traffic

- Crosswalk Flashing Lighting
- 24 Hour Flashing Lighting
- Barricade markers; Security markers



PACKING DETAILS



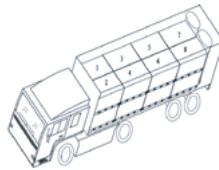
One OL201 ships in a
small cardboard box.
Box size: 235x235x220mm



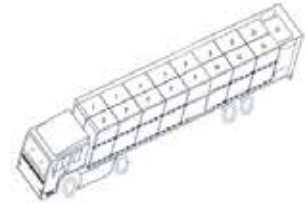
6 boxes in one carton
Carton size: 730X490X230mm



24pcs cartons in one pallet
144pcs OL201 in one pallet



8 pallets in one 20ft container
(1152pcs inside)



18 pallets in one 40ft container
(2592pcs inside)