



Product List

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① Bracket



② Lamps



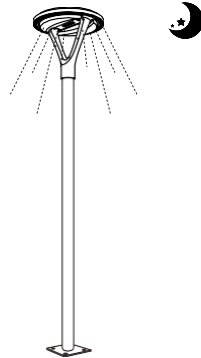
③ Manual

Intelligent optical control

- Daytime: automatic charging mode



- Evening: automatic light up



switch circularly

Circuit detection steps for lamps not working

Steps

1. Upon receiving the light please be sure to test it before fully installing please not the light will light up automatically at night
2. Please make sure it is dark out when testing the lamp, you can also cover up the solar panel with an object to activate the light.



Paper cover



Dark test light

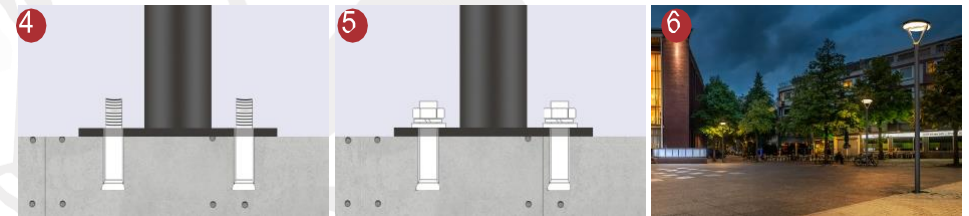


RuggedGrade

Installation steps



1. Secure the bracket to the fixture with the 4 included screws
2. Activate the lamp by pressing the on switch indicated in the image above and the light will turn automatically at night
3. Secure the lamp head to a pole by using the 4 screws located at the base of the light. (see image above)



4. The Lamp Pole requires a secure location for drilling be sure to use the 4 Bolts included to secure it correctly.
5. Tighten and secure the nuts correctly to avoid any problems with the pole
6. See the image above to see an example of the installation

Precautions

- Ensure the lamp is properly secured to prevent it from toppling over and potentially causing harm during strong winds.

To ensure the light functions optimally, please remember to clean the solar panels every three months. Regular maintenance will help prevent dirt and debris from obstructing the panels, allowing them to absorb sunlight efficiently and keep the light shining bright.

- Periodically inspect the bolt threads to ensure they remain intact and have not become damaged or broken. This proactive measure will help maintain the stability and safety of the structure.
- Solar lights are equipped with batteries, so it's important to ensure proper recycling of these batteries when necessary. This responsible practice helps protect the environment and promotes sustainability.

