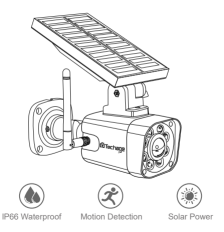
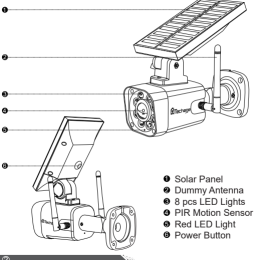
## **User Manual**

Dummy Camera with Solar Powered Flood Light



#### Product Information

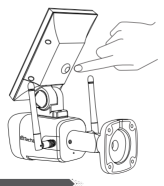


(2)

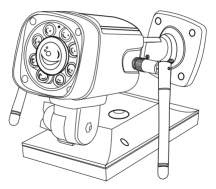
## **Test the Lights**

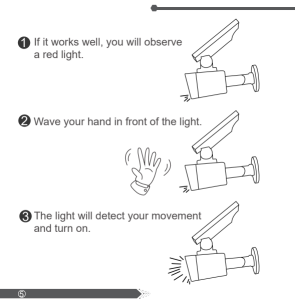
First thing first, let's check the lights before drill holes and install the lights on the wall.

1. Press and hold the power button for 3 seconds to turn on the lights. You could find the power button on the back of the solar panel.

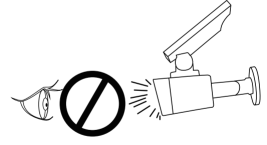


2. Fully cover the solar panel by putting the solar light upside down on a table.

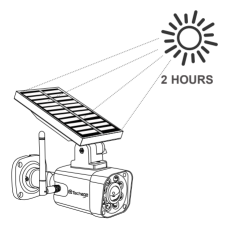




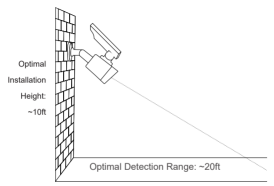
IMPORTANT: Don't aim the lights towards people or to yourself when you test the lights! Looking directly at the lights from a very short distance may cause eye discomfort!



4. If you don't see any red light, put the lights under the sun for at least 2 hours (4 hours if it's cloudy or even longer for rainy or snowy days) to charge the battery.



## **Optimal Installation Position**



• Please make sure that the position that you choose for your solar lights can get enough sunshine. The optimal solar recharging time is 4 to 6 hours every day to ensure the best performance at night or during the bad weather days.

#### **Technical Data**

LED Power	5W
LED Luminous Flux	800LM
Battery Volume	2600mAh
Optimal Working Temperature	15°F - 140°F
Size	7*3*5 inches
Weight	1.3lb
Waterproof Level	IP66 (Against heavy
	rain or snow)

#### Warranty Information

Techage engages to provide the best products and services for our customers. All Techage products have a One-Year Quality Warranty. If you have any questions or meet any trouble using our products, feel free to contact us. Our professional customer service team will help you ASAP.

Our Customer Service E-mail: support@techage.com

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