


# Attentions

- 1 Put all the screws out and together when the package is unpacked to avoid losing it.
- 2 Put the black power terminal under the solar panel to avoid rainwater flowing in to cause short circuit when installing.
- 3 The photovoltaic panel should be installed in the sun without blocking. The glass surface should be 10 degrees west or south to the west. The best angle between the horizontal plane is the local latitude plus 5 to 8 degrees. (if the local latitude is 23 degrees, the best installation angle is 28-31 degrees)
- 4 If sun can't charge the battery in continuous rainy weather, you can take the battery indoors and charge it with a regular lithium battery charger.
- 5 Line interface can be wrapped with waterproof tape to prevent water from entering the interface.



3. Single-board solar panels



6. Turn on the power output switch before use, press the switch to the position — 



2. The upper part of the bracket is used to fix the solar panel(photovoltaic board duckbill screw)



5. Fix the solar panel and bracket and adjust the angle. Angle adjustment is on the side of the page



1.Take out the main solar bracket



4. Four flat-head screws for fixing the solar-powered duckbill in the accessory bag

# Solar camera Installation Diagram (2)



7. Connect the plug wire of the photovoltaic panel to the connector on the battery box and tighten the connector screw



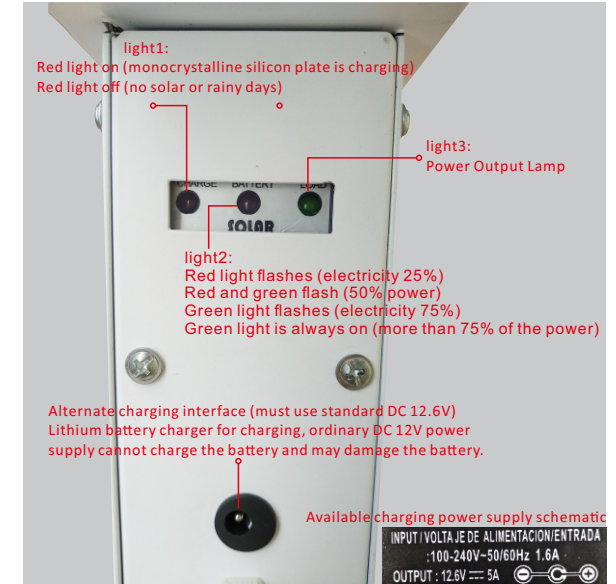
10. Mounting bullet camera renderings



8. Turn on the camera, fix the camera, and wrap the power connector with an electrical tape.



11. Mounting dome camera renderings



9. Controller indicator description



12. Screw schematic