

RFP-MCC-2613
Addendum #1

To All Bidders of RFP-MCC-2613

Please note: the following addendum applies to **RFP-MCC-2613 ACCESSIBLE PATHWAYS, SOLAR LIGHTS, AND DECORATIVE FIRE HYDRANT INSTALL** and shall be taken into consideration when preparing a bid.

The following questions have been raised:

Question 1:

Do you have the specification sheet for the Solar LED lights? Estimated weight of the fixture, and mounting style. Is the arm to be included with the supply of the post or does that come with the fixture.

Answer:

Please refer to the spec sheet below for Ofuray Of-8800W Solar Street Light Outdoor

Question 2:

How tall should the light post be?

Answer:

The light post shall consist of a 12-foot-high, 3-inch diameter steel pipe, spray painted gloss black, with a 12-inch square base plate. The post shall be bolted to the concrete pad to match the existing on-site installation shown in the photographs included with the original RFP.

Question 3:

How does the decorative fire hydrant mount?

Answer:

The decorative fire hydrant is an original hydrant that has been repurposed. It includes an integral steel pipe base approximately 3 feet in length. The hydrant is to be installed by setting the steel pipe in a sonotube, or equivalent, and securing it with concrete.



Question 4:

Can a shop drawing be provided for the solar lights?

Answer:

A shop drawing is not available at this time. Proponents are requested to include the proposed installation details and specifications as part of their submission.

Additional Information:

Please note:

RFP-MCC-2613 ACCESSIBLE PATHWAYS, SOLAR LIGHTS, AND DECORATIVE FIRE HYDRANT INSTALL has been extended. **The new closing date is July 13, 2026 @ 2PM**

Questions extended to **July 8th, 2026 @ 2PM**

Solar light

Synopsis

Warm reminder

- Make sure the PV panels are charged for 10-12 hours in sufficient sunlight before first use.
- Before installation, please cover the solar panel to test if the light works properly. Before testing please make sure to press the "ON/OFF" button of the light for 3-5 seconds and then light it up, press the "ON" button of the remote control to light it up, so that it enters the light sensing mode.
- Recommended mounting height is 8-20 feet.
- Solar lights should be installed where there is plenty of daylight available.
- To save energy, it is recommended to use the motion-sensing mode to make the light last longer.
- For questions contact us at Mailbox: Aftersales-MB@outlook.com.
- Phone number: 1(213)449-8620 (suggest calling from 9am to 6pm Beijing time).



WhatsApp



Installation video

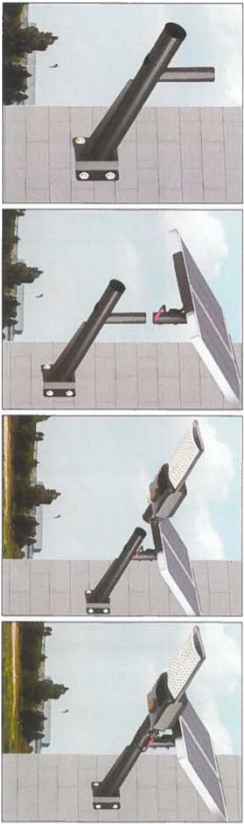
Points mistaken for faults

phenomenon	rationale	Counter-measure
not bright	①. Insufficient power, the battery is not charged when it is raining or cloudy.	Recharge in the sun
	②. No switch is turned on	For first time use, you need to press the on/off button on the light or use the remote control to press the on/off button!
	③. Not bright during the day and in brightly lit places	Avoid other light sources at the installation
low brightness	Insufficient power	Recharge in the sun
Lights are on in the sensing area when one is there.	1. Other sources of motion in the sensing area Example: ①. An organism such as a dog or cat passes by. ②. something that sways in the wind etc.	Excluding other sources of action
	2. Is it in constant light mode?	Use the remote control to switch to other modes
The sensing area is not lit up even though someone is there.	The person is at rest.	Note: The sensor cannot sense a stationary person.

wall mounting

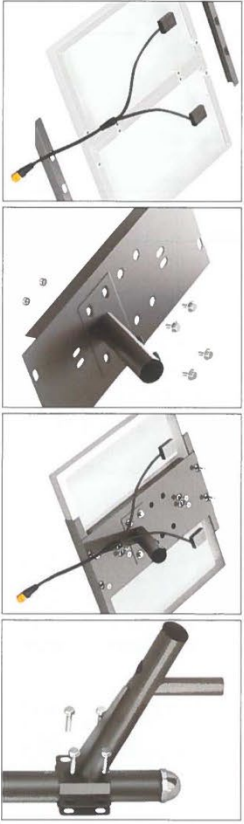


- ①. Use 2 mounting clamps
Holding the solar panel in place
- ②. Fixing the bracket to the steel plate
- ③. Screw into the corresponding panel
- ④. Cut holes in the wall against the chassis of the pole.



- ①. Cut a hole in the wall against the chassis of the lamp post.
- ②. Attach the solar panel to the mounting arm and tighten with screws
- ③. Attach the light body to the mounting arm and tighten it with the screws.
- ④. Connection cable to the lamp body.

Pole Mount



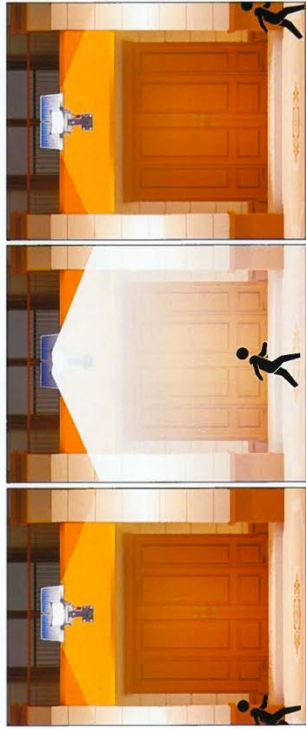
- ①. Secure the solar panel with 2 mounting clamps
- ②. Fixing the bracket to the steel plate
- ③. Screw into the corresponding panel
- ④. Screw the light pole to the post



- ⑥. Attach the solar panel to the mounting arm and tighten the screws.
- ⑦. Attach the solar panel to the mounting arm and tighten the screws.
- ⑧. Connection cable to the lamp body.

Two lighting modes

1.DIM model



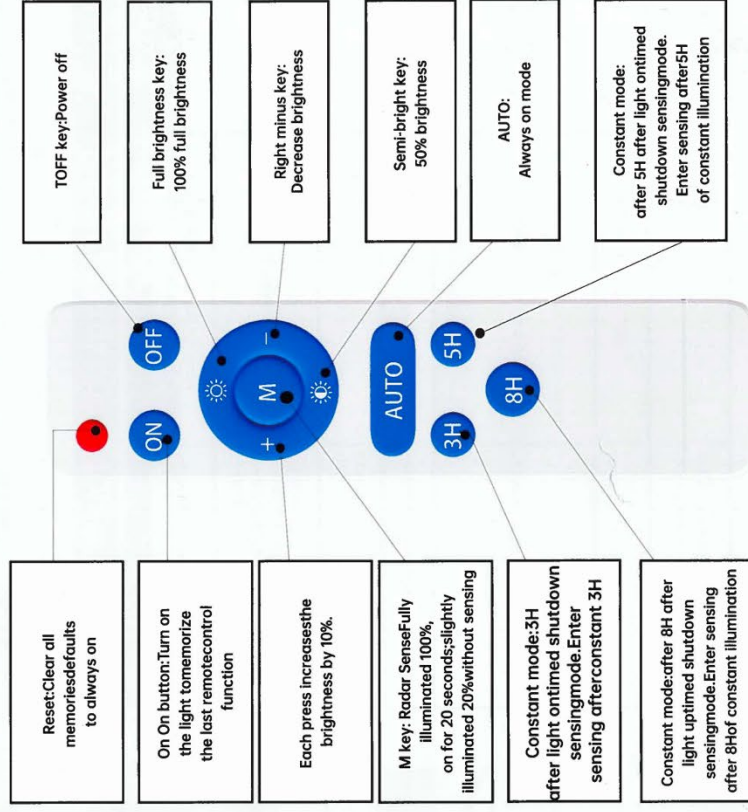
- ①. Brightness 20%
- ②. Brightness 100%
- ③. Brightness 20%
- At night or in the dark, if no moving objects such as people or animals are present, the lights are illuminated at a low, 20% brightness. On the contrary, if moving objects such as people or animals are present, the light illuminates at high glow, 100% brightness.
(Luminaire sensing range of about 20m)

2.Normal light mode



- ①. Not bright during the day when it is bright
- ②. Light up at night when it is dark

Remote Control Description



A signed copy of each Addendum must also be included with the bidder submission. Failure to include this Addendum may be cause for rejection. If you have any questions, please contact Shelby Hum at shelbyhum@cumberlandcounty.nc.ca

ALL OTHER SPECIFICATIONS, TERMS AND CONDITIONS REMAIN UNCHANGED.

Acknowledgement by Bidder:

Company Name: _____

Print Name: _____

Signed: _____

Date: _____

End of Addendum #1