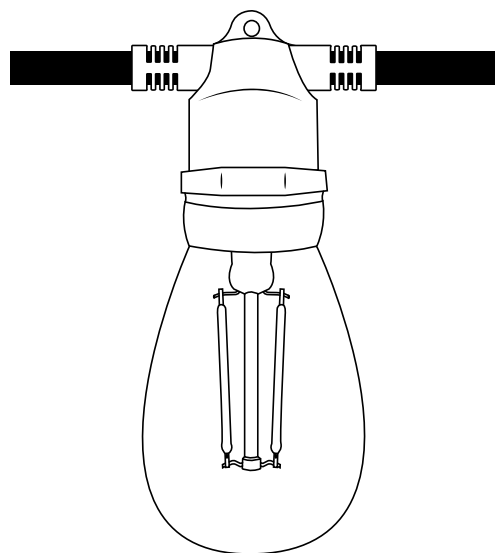


# USER MANUAL

**MR BEAMS®**

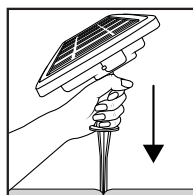
**MB12024  
SOLAR LED STRING LIGHTS, S14**



Cord Lengths Available (ft.)	Bulb Voltage	Bulb Wattage	Bulb Type	Bulb Base	Dimmable	IP Rating	Operating Temperature
27 54	6	0.6	S14	E26	No	IP65	-13° - 140° F

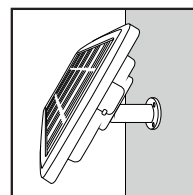
Modes*	
	Press the MODE button to cycle through the light settings:
1	Continuous light
2	Slow strobe
3	Fast strobe
4	Heartbeat strobe
*	Turn light on before choosing the mode setting

## INSTALLATION

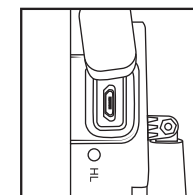


**1A.\*** For ground installation, line up the prongs at the top of the stake to the corresponding part on back of the solar panel and secure with the included screw. Drive the stake into the ground to finish mounting.

\* For best performance, mount the solar panel in an area that receives direct sunlight.

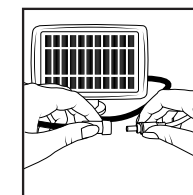


**1B.\*** For wall installation, line up the prongs on the wall mount accessory to the corresponding part on the back of the solar panel and secure with the included screw. Then mount to the wall by drilling two screws through the screwholes on the base of the accessory.

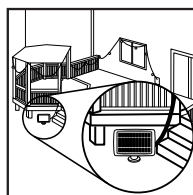


**2.\*** Charge the panel in direct sunlight for 8 hours before starting regular use. Or an alternative option is to use a 5v micro-USB cable to charge the panel prior to first use.

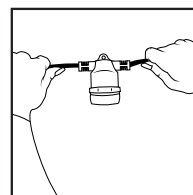
\* USB charging is only available on 27' model and requires a Micro USB type B cable that is not included.



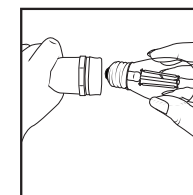
**3.** Ensure the solar panel is turned off, and plug the string light cord into the solar panel plug.



**4.** Identify the desired mounting location within reach of the solar panel.

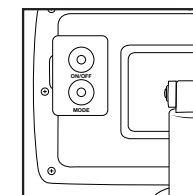


**5.** Hang the lights by the mounting clip on each socket.



**6.\*** Screw the bulbs into the sockets along the cord.

\* We recommend hanging the string before connecting the bulbs to the bulbs during the mounting process.



**7.\*** Choose desired lighting mode.

\*(see chart above).

### Customer Support

9 a.m. - 5 p.m. EST

(877) 298-9082

customerservice@mrbeams.com

### Mailing Address

Mr Beams U.S.  
600 Beta Drive, Unit 100  
Mayfield Village, OH 44143

www.mrbeams.com

### 1 YEAR WARRANTY AGAINST DEFECTS

All Mr Beams products are guaranteed against defects in workmanship and materials for 1 year from purchase. Warranties implied by law are subject to the same time period limitation. Some states do not allow limitations on how long an implied warranty lasts, so this time limitation may not apply to you. If the product fails due to a manufacturing defect during normal use, return the product and dated sales receipt to the store where purchased for replacement OR send the product and the dated sales receipt to Mr Beams' mailing address. Not covered – Bulbs are not covered by this warranty. Repair service, adjustment and calibration due to misuse, abuse or negligence are not covered by this warranty. Unauthorized service or modification to this product or of any furnished components will void this warranty in its entirety. This warranty does not include reimbursement for inconvenience, installation, setup time, loss of use, postage, unauthorized service, or other products used in conjunction with, but are not supplied by, Wireless Environment. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Register your light to extend your warranty to two years at [mrbeams.com/register](http://mrbeams.com/register)

### TIPS

Lights should be supported at sockets using suspension cable kit (not included) if no structure is available. Mount the lights with the bulbs facing down and do not cluster the bulbs. Lights should have with a minimum of 3 inches from the nearest object.

### CAUTION

Solar LED String Lights are designed for use with 6V, low voltage bulbs rated at 0.6 watts. Use of other bulbs may render the lights inoperable or result in damage.

### WARNINGS

Keep away from combustible materials and do not allow the bulbs or sockets to come into contact with walls, ceilings, fabrics, etc. Not intended for installation in ceilings, enclosed spaces or aquariums. Do not overload any socket or string maximum wattage rating.