

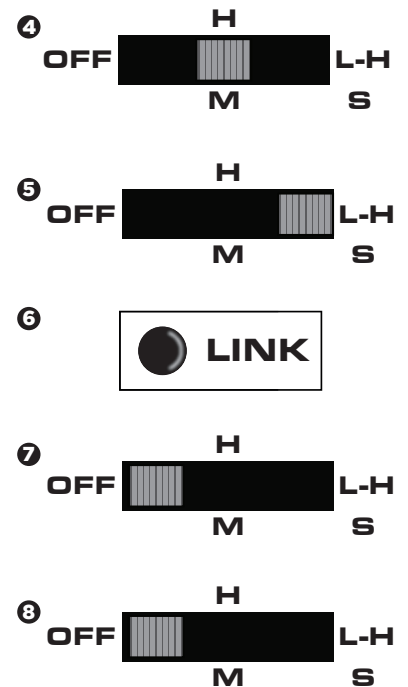
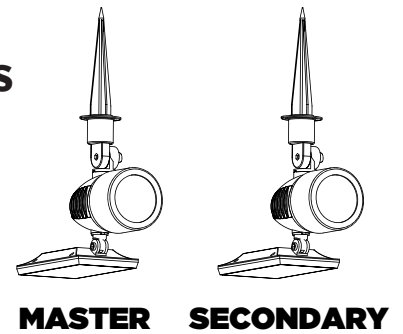
LINKING YOUR RADAR 360° LIGHTS FOR THE FIRST TIME

(Only 2 lights)

For Preston+, Persis+ & Lexington+ models

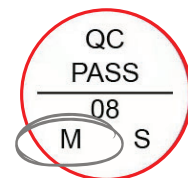
1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 2 lights you wish to pair and place the solar panel down on a level flat surface.
3. Choose a light to be a Master light. The other light(s) will then be a Secondary light.
4. On the Master light move the switch on the base to **M** position (middle)
5. On the Secondary Light move the switch on the base to **S** position (far right).
6. Press the **LINK** button on both units simultaneously until the lights begin to flash. The lights will now start pairing mode. Once the light on the Secondary unit stops flashing and becomes a steady white light the pairing of the 2 lights has been successful. The Master unit will still be slowly flashing.
7. Turn the Secondary unit to **OFF** position. The light should turn off.
8. Turn the Master unit to **OFF** position. The light should turn off.

Your lights are now linked. When the linking process is completed, the Radar 360° Linkable lights create a chain of lights so that each light is set off by its nearest linked light.



IMPORTANT - IDENTIFY YOUR MASTER LIGHT SO IT CAN BE EASILY LOCATED IN THE FUTURE.

It will be needed when adding new Radar 360 lights to the network in the future. Using a permanent marker, circle the letter **M** on the sticker located under the unit. You can also tie something bright or easy to see to the neck between the panel & light.



9. Then set Light Settings as shown in “**SMART LIGHT SETTINGS**”.
10. If the link is not working as expected, simply reset your lights to factory setting by following the “**Unlinking your Radar 360 Light**” Instructions and then start again.