

## LINKING YOUR RADAR 360° LIGHTS FOR THE FIRST TIME

## (Only 2 lights)

## For Eclipse+ model only

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 lights upwards on a level flat surface.
- 3. Choose a light to be a Master light. The other light(s) will then be the Secondary lights.
- 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.
- Now turn the switch on the Secondary light to "S" position and Master light to "M" position to begin normal operation. Remember "M" = Master.

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. We suggest tying something bright or easy to see to the neck between the panel and light.

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.





**MASTER** 

SECONDARY













