

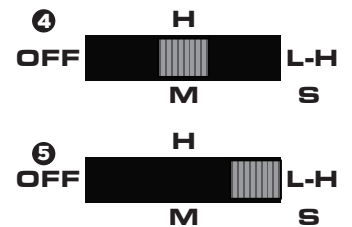
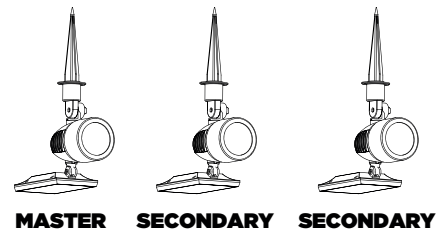
LINKING THREE (3) OR MORE LIGHTS FOR THE FIRST TIME

For Preston+, Persis+ & Lexington+ models

1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 3 or more lights you wish to pair and place the lights upside down on a level flat surface.
3. Choose one light to be a Master light. The other light(s) will then be the Secondary lights.
4. On the Master light move the switch located in between the two lights to "M" position.
5. On the first Secondary Light move the switch on the base to "S" position (right).
6. Press the **LINK** button located underneath the switch of 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 first Secondary unit to **OFF** position. The light should turn off.
8. Now turn the next secondary light to "S" position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.
9. All Secondary lights should now be in the **OFF** position.
10. Turn the Master unit to **OFF** position. The light should turn off.

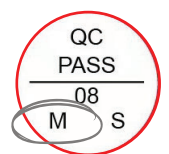
Your lights are now linked. When the linking process is completed, the Radar360° Linkable lights create a chain of lights so that each light is set off by its nearest linked light.

10. Then set Light Settings per instructions located in "**SMART LIGHTING SETTINGS**" document.



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.



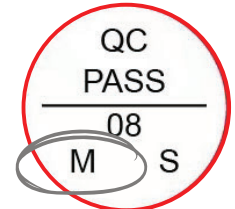
11. If the link is not working as expected, simply reset your lights to factory setting by following the "**Unlinking your Radar 360° Light**" Instructions and then start again.

ADDING A NEW LIGHT(S) TO AN EXISTING LINKED NETWORK

For Preston+, Persis+ & Lexington+ models

1. FIND THE ORIGINAL MASTER LIGHT.

HINT: It would have been marked by you as “M” on the sticker underneath as per your original installation instructions.



If you can't find the original Master light don't worry. Go to **ADDING A NEW LIGHT(S) TO THE EXISTING LINKED NETWORK (but you cant find the Original Master Light)**

2. Turn the switch to **OFF** on the Master light.
3. Then turn the Master light switch back to **M**. This gets it ready to accept a new light to the network.
4. Take the first additional Secondary light and switch to **S** position (far right).
5. 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.
6. Turn the Secondary Light to the **OFF** position. The light should turn off.
7. Now turn the next Secondary light to “**S**” position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.

All added Secondary Lights should now be in the **OFF** position.

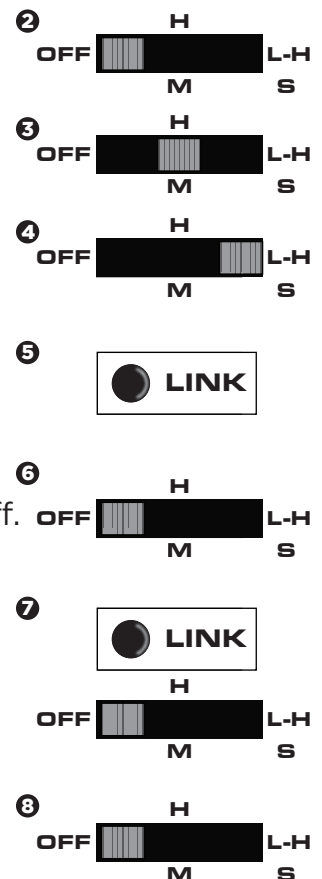
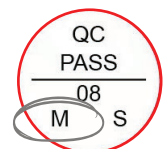
8. While it is still slowly flashing turn the Master switch to **OFF**.

When the linking process is completed, the Radar 360° Linkable lights create a new chain of lights which includes the old lights and the new lights.

9. Then set Light Settings per instructions in the “**SMART LIGHT SETTINGS**” document.

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.



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.



ADDING A NEW LIGHT(S) TO AN EXISTING LINKED NETWORK *(but you can't find the Original Master Light)*

For ALL Radar 360° + LINKABLE models

Radar 360° LINKABLE is so smart you can add new Radar 360° LINKABLE lights to the network at any time. Ideally you can easily identify your original Master Light. However if this is no longer possible don't worry. With just a few extra steps you can still link your new lights to the existing network.

1. Decide where you would like to add the new light.
2. Find the nearest existing Radar 360° LINKABLE light. This will become the new Master light. You will not need to find your Original Master.
3. Turn all existing Linked lights to off.
4. You will now need to unlink your existing linked Radar 360° lights from the linked network. Please follow the instruction sheet "**Unlinking Your Radar 360° Lights**"
5. Then simply follow the instruction document for "**2 Lights** (if you want to add 1 new light)" or "**3 or More Lights** (if you want to add 2 or more new light)" depending on how many you have new lights you wish to link to the existing network.
6. When completed, turn ALL linked lights to the desired Light Setting.

When the linking process is completed, the Radar 360 Linkable° lights create a new chain of lights which includes the old lights and the new lights.

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.



SMART LIGHT SETTINGS

For Preston+, Persis+ & Lexington+ models

Radar 360 is super smart and also has 2 light settings on the same switch that is used to link the lights. Take note of the markings above and to the right of the switch.

H Goes from NO light to FULL brightness when triggered. After about 30 seconds lights turns off.

L-H Always remains on LOW AMBIENT when the sun goes down but goes to FULL brightness when triggered. After about 30 seconds lights turns back to LOW AMBIENT.

Set each light according to your light preferences. Lights will last longer when on H setting.



UNLINKING YOUR RADAR 360° LIGHTS

For Preston+, Persist+ & Lexington+ models

Radar 360° lights can be linked to other Radar 360° Linkable lights OR used unlinked on a standalone basis.

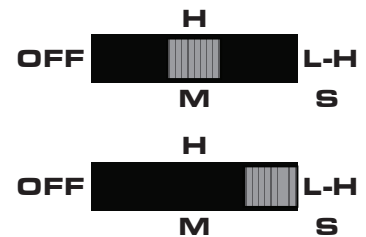
Standalone Basis

If never previously linked simply charge your light and set to the desired Light Settings below.

Radar 360° is super smart and also has 2 light settings on the same switch that is used to link the lights. Take note of the markings above and to the right of the switch.

H Goes from NO light to FULL brightness when triggered. After about 30 seconds lights turns off.

L-H Always remains on LOW AMBIENT when the sun goes down but goes to FULL brightness when triggered. After about 30 seconds lights turns back to LOW AMBIENT.



Set each light according to your light preferences. Lights will last longer when on **H** setting.

Unlinking your Radar 360° Lights

- To remove a light from the linked network for use as standalone, switch the light you wish to remove to the “**S**” position.
- Press and hold the **LINK** button for more than 10 seconds.
- Once the light changes from flashing to solid, the linked light has been unlinked to the network.

Other linked lights will not be affected.

- Release the **LINK** button.
- Now turn **OFF** and back on to the desired Light setting.

You are now free to relocate your light to another unlinked location.



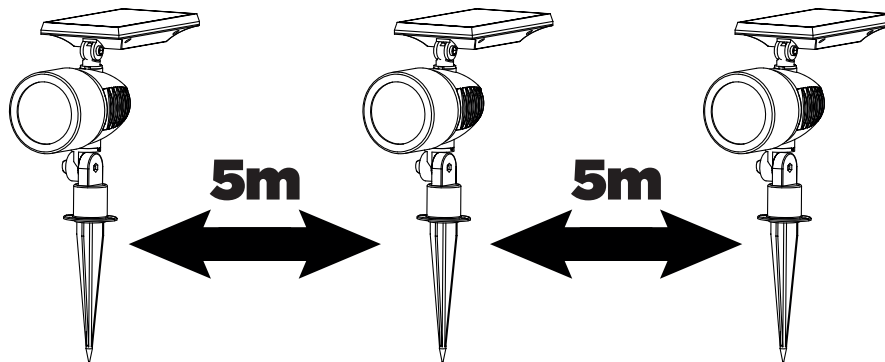
LOCATING LIGHTS IN THE NETWORK FOR BEST RESULTS

For ALL Radar 360° LINKABLE models

Radar 360° LINKABLES have an ultra-sensitive sensor that detects movement at up to 7 metres in any direction from the light.

We recommend that you link your lights around 5m apart for best results.

If you locate a Radar 360° light in the vicinity of windows or glass doors, movement indoors will likely trigger the sensors and turn the light on. This might be a nuisance in a high traffic area. Therefore locate your lights in a position that is unlikely to set off your Radar 360° light from incidental movement inside your house.





UNLINKING YOUR RADAR 360° LIGHTS

For Eclipse+ model only

Radar 360° lights can be linked to other Radar 360° Linkable lights OR used unlinked on a standalone basis.

Standalone Basis

If never previously linked simply charge your light and set to “M” or “S” position.

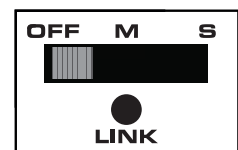
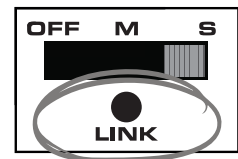
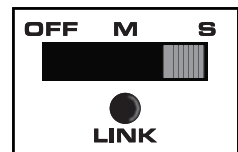
Unlinking your Radar 360° Lights

1. To remove a light from the linked network for use as standalone, switch the light you wish to remove to the “S” position.
2. Press and hold the **LINK** button for more than 10 seconds.
3. Once the light changes from flashing to solid, the linked light has been unlinked to the network.

Other linked lights will not be affected.

4. Release the **LINK** button.
5. Now turn **OFF** and back on to the desired Light setting.

You are now free to relocate your light to another unlinked location.



LINKING THREE (3) OR MORE ECLIPSE+ LIGHTS FOR THE FIRST TIME

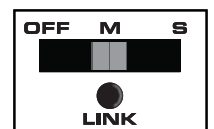
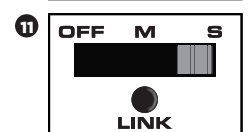
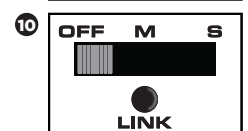
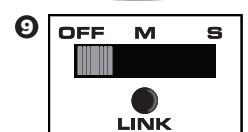
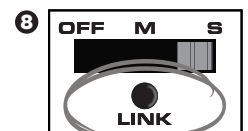
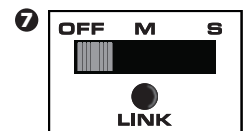
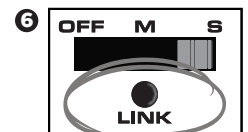
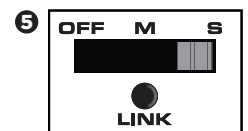
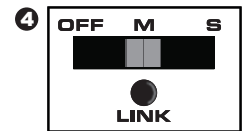
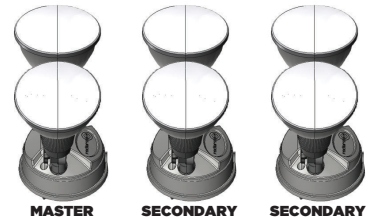
For Eclipse+ model only

1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 3 or more lights you wish to pair and place the lights upwards on a level flat surface.
3. Choose one light to be a Master light. The other light(s) will then be the Secondary lights.
4. On the Master light move the switch located in between the two lights to "M" position.
5. On the first Secondary Light move the switch on the base to "S" position (right).
6. Press the **LINK** button located underneath the switch of 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 first Secondary unit to **OFF** position. The light should turn off.
8. Now turn the next secondary light to "S" position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.
9. All Secondary lights should now be in the **OFF** position (far left).
10. Turn the Master unit to **OFF** position. The light should turn off.

Your lights are now linked. When the linking process is completed, the Radar360° Linkable lights create a chain of lights so that each light is set off by its nearest linked light.

11. Now turn the switch on the new Secondary light to "S" position and Master light to "M" position to begin normal operation. Remember "M" = Master.

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. Switch should be set to "M" (for Master) position. We also suggest also tying something bright or easy to see to the neck between the panel & light.

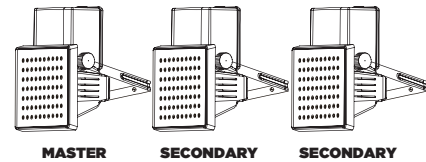


12. If the link is not working as expected, simply reset your lights to factory setting by following the "Unlinking your Radar 360° Light" Instructions and then start again.

LINKING THREE (3) OR MORE MAXIMA+ LIGHTS FOR THE FIRST TIME

For Maxima+ model only

1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 3 or more lights you wish to pair and place the lights upside down on a level flat surface.
3. Choose one light to be a Master light. The other light(s) will then be the Secondary lights.
4. On the Master light move the switch located in between the two lights to "M" position.
5. On the first Secondary Light move the switch on the base to "S" position (right).
6. Press the **LINK** button located underneath the switch of 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 first Secondary unit to **OFF** position. The light should turn off.
8. Now turn the next secondary light to "S" position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.
9. All Secondary lights should now be in the **OFF** position (far left).
10. While it is still slowly flashing turn the Master switch to **OFF**.



Your lights are now linked. When the linking process is completed, the Radar360° Linkable lights create a chain of lights so that each light is set off by its nearest linked light.

11. Now turn the switch on the new Secondary light to "S" position and Master light to "M" position to begin normal operation. Remember "M" = Master.

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. Switch should be set to "M" (for Master) position. We also suggest also tying something bright or easy to see to the neck between the panel & light.

12. 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.

ADDING NEW ECLIPSE+ LIGHTS TO AN EXISTING LINKED NETWORK

For Eclipse+ model only

1. FIND THE ORIGINAL MASTER LIGHT.

HINT: It should have been set to “M” when you first installed it.

If you cant find the original Master light don't worry. Go to **ADDING A NEW LIGHT(S) TO THE EXISTING LINKED NETWORK (but you cant find the Original Master Light)**

2. Turn the switch to **OFF** on the Master light.
3. Then turn the Master light switch back to **M**. This gets it ready to accept a new light to the network.
4. Take the first additional Secondary light and switch to **S** position (far right).
5. 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.
6. Turn the Secondary Light to **OFF** position.
7. Now turn the next secondary light to “**S**” position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.

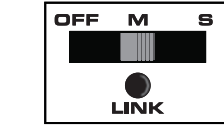
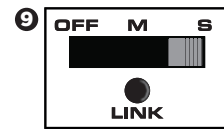
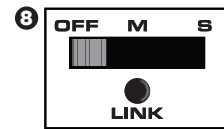
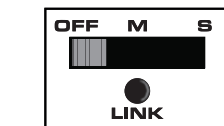
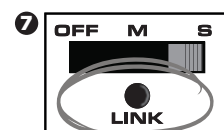
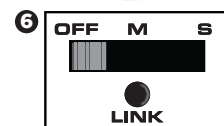
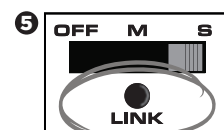
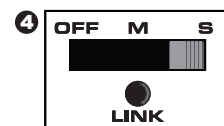
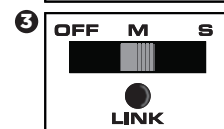
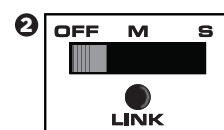
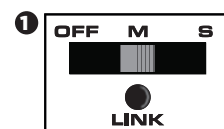
All added Secondary Lights should now be in the **OFF** position.

8. While it is still slowly flashing turn the Master switch to **OFF**.
9. Then set Light Settings to “**S**” position for Secondary Light and “**M**” position for Master 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. Switch should be set to “**M**” (for Master) position. We also suggest also tying something bright or easy to see to the neck between the panel & light.

When the linking process is completed, the Radar 360° Linkable lights create a new chain of lights which includes the old lights and the new lights.

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.



ADDING NEW MAXIMA LIGHTS TO AN EXISTING LINKED NETWORK

For Maxima+ model only

1. FIND THE ORIGINAL MASTER LIGHT.

HINT: It should have been set to “M” when you first installed it.

If you cant find the original Master light don't worry. Go to **ADDING A NEW LIGHT(S) TO THE EXISTING LINKED NETWORK (but you cant find the Original Master Light)**

2. Turn the switch to **OFF** on the Master light.
3. Then turn the Master light switch back to **M**. This gets it ready to accept a new light to the network.
4. Take the first additional Secondary light and switch to **S** position (far right).
5. 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.
6. Turn the Secondary Light to **OFF** position.
7. Now turn the next secondary light to “**S**” position. Then press the **LINK** button on this light only and hold until the light stops flashing and becomes a steady white light. Turn to **OFF** position. Repeat this step until no more Secondary Lights.

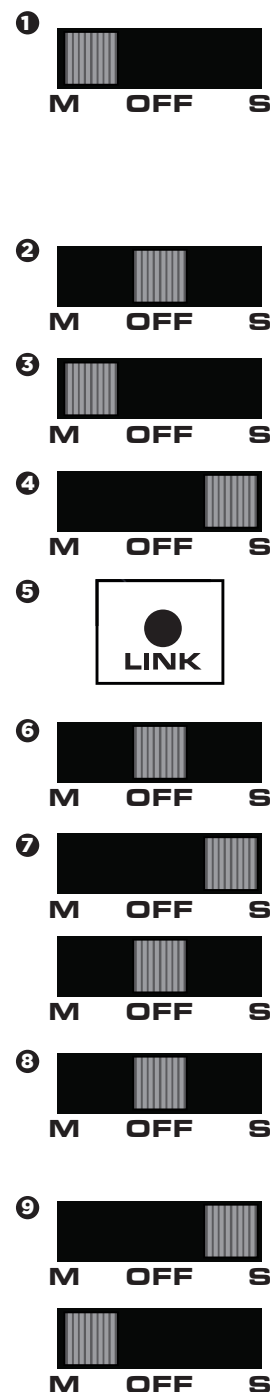
All added Secondary Lights should now be in the **OFF** position.

8. While it is still slowly flashing turn the Master switch to **OFF**.
9. Then set Light Settings to “**S**” position for Secondary Light and “**M**” position for Master 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. Switch should be set to “**M**” (for Master) position. We also suggest also tying something bright or easy to see to the neck between the panel & light.

When the linking process is completed, the Radar 360° Linkable lights create a new chain of lights which includes the old lights and the new lights.

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.



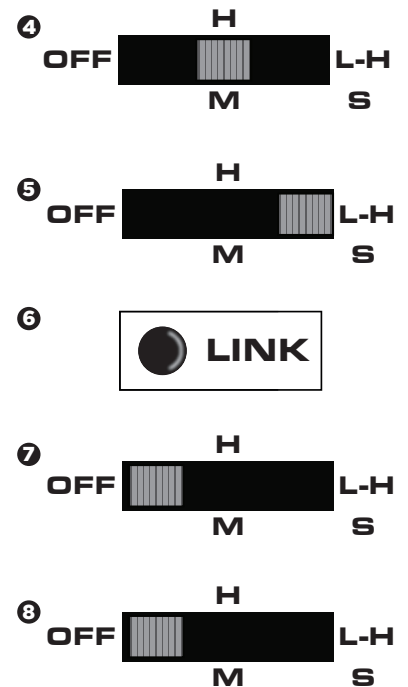
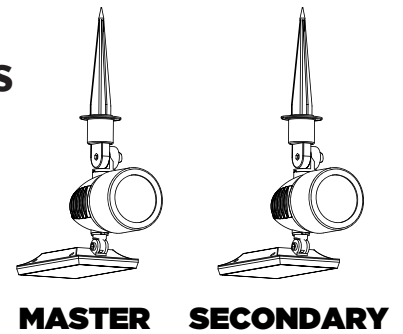
LINKING YOUR RADAR 360° LIGHTS FOR THE FIRST TIME

(Only 2 lights)

For Preston+, Persis+ & Lexington+ models

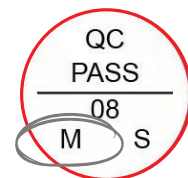
1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 2 lights you wish to pair and place the solar panel down on a level flat surface.
3. Choose a light to be a Master light. The other light(s) will then be a Secondary light.
4. On the Master light move the switch 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.

LINKING YOUR RADAR 360° LIGHTS FOR THE FIRST TIME

(Only 2 lights)

For Eclipse+ model only

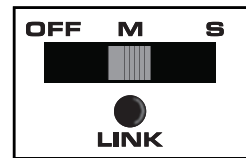
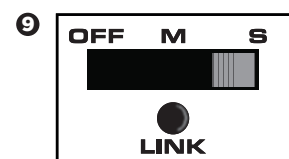
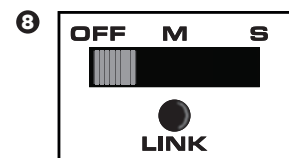
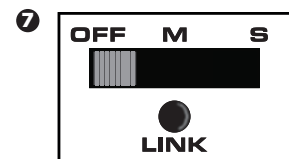
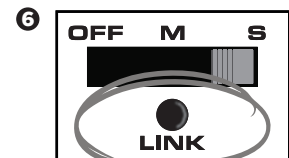
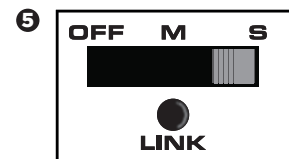
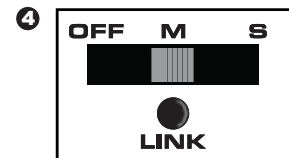
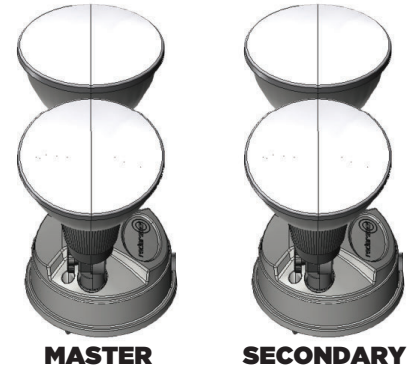
1. Make sure your lights are fully charged before you commence the Link procedure.
2. Take the 2 lights you wish to pair and place the lights upwards on a level flat surface.
3. Choose a light to be a Master light. The other light(s) will then be the Secondary lights.
4. On the Master light move the 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.
9. 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.

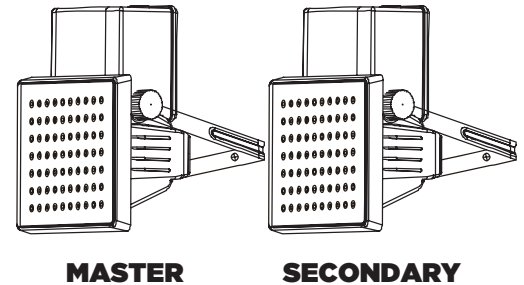
10. If the link is not working as expected, simply reset your lights to factory setting by following the “**Unlinking your Radar 360 Light**” Instructions and then start again.



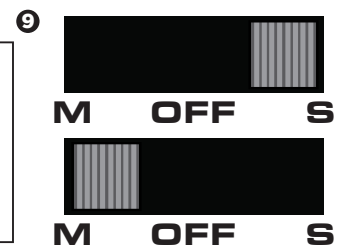
LINKING YOUR RADAR 360° LIGHTS FOR THE FIRST TIME

(Only 2 lights)

For Maxima+ model only



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 lights upside down on a level flat surface.
3. Choose a light to be a Master light. The other light(s) will then be the Secondary lights.
4. On the Master light move the switch on the base to **M** position (far left)
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.
9. 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.



UNLINKING YOUR RADAR 360° LIGHTS

For Maxima+ model only

Radar 360° lights can be linked to other Radar 360° Linkable lights OR used unlinked on a standalone basis.

Standalone Basis

If never previously linked simply charge your light and set to “**M**” or “**S**” position.

Unlinking your Radar 360° Lights

1. To remove a light from the linked network for use as standalone, switch the light you wish to remove to the “**S**” position.
2. Press and hold the **LINK** button for more than 10 seconds.
3. Once the light changes from flashing to solid, the linked light has been unlinked to the network.

Other linked lights will not be affected.

4. Release the **LINK** button.

5. Now turn **OFF** and back on to the desired Light setting.

You are now free to relocate your light to another unlinked location.

