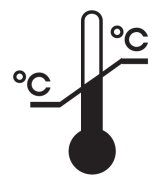
Solar Post Cap Ventilation (ULTRA BRIGHT)



OPTIONAL HUMID CLIMATE MODIFICATION

NOTE: If you are located in a humid climate with frequent changes in barometric pressure or changes between rainy and hot sunny conditions, we suggest a modification to your solar dock post lights which will reduce and eliminate moisture build up inside the light. In such climates, a vent hole will allow the light to breathe.

Moisture inside the lights is not a result of rainwater getting inside. Rather, hot and humid air gets into the light and when that air cools, creates condensation. This condensation can then accumulate into water. If you are experiencing these effects, please follow the below modification by adding one or two small vent holes to allow the light to breathe.



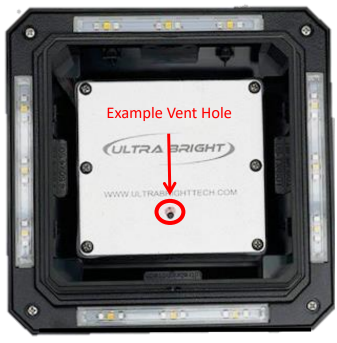
1. Remove the solar post cap and battery cover with the silicon sleeve.

2. Use a 1/8" size drill bit and drill a VENT hole in the shown location through the cover and silicon

seal.



Remove battery cover and silicon sleeve from post cap. Use a marker and mark location for ventilation.



Assemble the silicon sleeve and battery cover with screws and reattach to post.



Ultra Bright Tech 100 Industrial Dr. Avilla, IN 46710

Phone: 260-918-2758 www.ultrabrighttech.com E-mail sales@ultrabrighttech.com