

Thank you for your purchase of our led lighting kit.

Warning: The installation of this kit is recommended to be installed by a licensed professional. The improper installation of this kit will void all warranties.

Marine Lighting Kit Installation:

1. Prior to installing this kit, it is highly recommended that you mock up each of the lighting strips/pods to your planned mounting location, this will ensure that you don't run into any issues once you start to mount each strip/pod. Some good mounting locations include under the gunnels, inside of your cabin or around your console, but each strip/pod can be virtually mounted in any location.
2. Connect it to any 12 volt auxiliary or accessory power switch that is located on your boat's console. NOTE: Be sure that the switch you are using to power your kit is connected to your boat's breaker system; we do not recommend powering this kit directly from the battery.
3. If you are planning to mount lighting strips/pods to either side of your boat, install the included y-splitter to the 4 prong wire coming out of the control box. This will allow you to easily run strips/pods on both sides of your boat. The installation of the y-splitter is optional.
4. The kit was designed using a modular locking plug system for connecting the lighting strips/pods to the control box by using the included wire harness. Start plugging the male connections from the strips/pods and control box into the female connections of the harness. DO NOT SHORTEN OR CUT ANY WIRES, THIS WILL VOID THE WARRANTY.
5. Connect the first lighting strip/pod to the 4 prong power wire coming from the control box or ysplitter, depending on which one you connected in the last step.
6. Finish connecting the remaining strips/pods in the way you are planning to install them. Each lighting strip/pod daisy chains to the next making your installation much easier.
7. Now that all of the light strips/pods are connected and powered you can start to install them to your planned mounting locations using the included 3M tape. . 8. After all of your marine lighting strips/pods are powered and mounted, test the kit for power and full functionality by pressing the D button on the wireless remote. If the ground wire needs to be extended, be sure to use 16 or 18 gauge automotive grade wire. Note: The extra black wire is the antenna wire if you choose to use the sound feature. This wire will not connect to anything on the boat.

Troubleshooting:

If the kit or lights do not appear to operate, first check the installed inline mini fuse. If the fuse is blown, check the wires on the entire kit to ensure they are not cut, pinched, or scorched. If there is no damage to any of the wires and no water damage is visible to the control box, replace the fuse and test the kit again. If the inline fuse is intact, clean both the positive and negative terminals of the battery. Corrosion to the battery terminals can cause a poor connection or simulate being disconnected.

ALL OF OUR KITS HAVE A LIFETIME WARRANTY

Please contact us if you have any issues or questions, and be sure to check out our Ebay Store for accessories, add-on kits, and replacement parts. We enjoy seeing pics of our products, since we do not

do installs yet. All customer pics are much appreciated, if you could email us any, and if yours are chosen to be used for our ads, we will give you 25% off on your next purchase. We appreciate your business

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