RGB KIT INSTRUCTIONS



GENERAL NOTES:

These instructions are also available on our website; www.lazerstarlights.com. Check the website before you begin for any updated instructions and additional photos for your reference.

PARTS LIST:

- (6) RGB iStar Pods
- (1) Bluetooth RGB Controller

Parts / Tools Needed to Complete Installation:

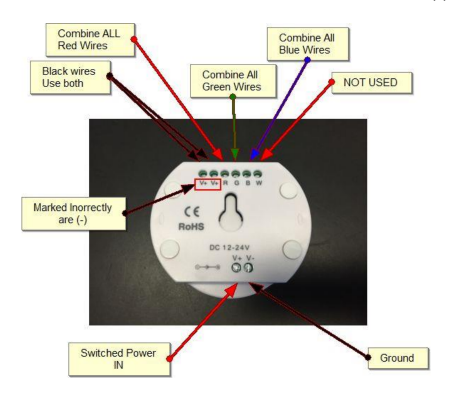
- Basic simple hand tools.
 - 3mm hex wrench
 - 8mm wrench or socket
 - Small #1 flat blade screwdriver
 - (2) Machine screws or bolts
 - iPhone/iPad or Android Phone

APPROXIMATE INSTALL TIME: 2 – 3 hours

INSTALLATION:

- 1) Pick your locations. The iStar's are waterproof so undercarriage and wheel well installations are ok.
- 2) Pick a location for the RGB controller. It **IS NOT WATERPROOF!** Select a relatively dry location where it will not be disturbed by stream crossings, moving parts or passengers. The wire length on each pod is 4'. You may extend this with your own wire if needed.

- 3) Mount the lights first using the bolts provided and route the wires to the location of the controller.
- 4) Each pod has 4 wires that attach to specific locations on the controller. Red to "R", Green to "G", Blue to "B" & Black to "V+". Both "V+" locations can be used. (Note: all controllers are mismarked and V+ is actually (-).)
- 5) Combine like colors from all the pods and insert into the corresponding location (See #5 or figure below) and tighten screw. Secure loose wires as needed.
- Route power using your own 18 or 20G wire to the controller using the "DC 12-24V V+ V-". These locations are marked correctly. We suggest wiring power to a switch so you're not counting on your phone or switch located on the controller to power off your lights.
- 7) Mount the controller with your own bolts, screws or 2 sided tape.
- 8) See the "IOS Software Installation" card included with the controller to download the control software. Follow instructions on the app to operate.



Questions?

Call us: 805-226-8200