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| Lite The Nite LEDs  |  | | --- | |  | | litetheniteleds.com | |  | | 1 844 586 5337 | | 11911 Crosswinds wayunit 308San antonio tx 78233 | |  | |  | | --- | | Instructions for the Lite The Nite LEDsRGB Chase kit Thank you for purchasing our product. Welcome to the Lite The Nite LEDs family. The intent of these instructions is not to advise you on light strip placement. This kit is fully customizable and leaves that step up to you. The purpose of these instructions is to assist you in correctly running the power and distribution blocks needed to power your install. Training videos are also available to assist you on our website.  Let’s get started.  Remove all contents from box you should have.  *(3) 1 to 8 splitter boxes (3) Bluetooth controllers with remote*  *(6) 1 to 2 splitter cable (2) 3ft extension cable*  *(3) 1ft extension cable (4 ) 5ft extension cable*  *(4) female connectors (1) O/F toggle switch*  *(2) distribution blocks (4) 80mm halo lights*  *(4)100mm halo lights (2) 2ft light w/ 4ft cable*  *(6) 4ft light w/4ft cable (5) 4tnlight w/8ft cable*  *(1) 12ft Red 12AWG wire w/30amp fuse*  *(1) 12ft Black 12AWG wire*  *(3) LTN wheel rings*  Give it juice. These next steps are LTN recommendations feel free to use whatever method you prefer.   * Place two 1 to 8 splitter boxes in the front of the bike, preferably one on the left, the other on the right. Using the Single connector leading from the back of the splitter next to the hot (red) and ground (black)cords, attach one Bluetooth receiver to each unit. * Route your hot and ground wires from your 1 to 8 splitter boxes to your distribution block location (we recommend close to the bucket area located just in front of the driver when the hood is raised). * Using the two distribution blocks, one for ground (negative) and one for hot (positive). Attach the two negative wires into two of the four ports located on the front of the block and the two positive wires into two of the four ports on the other block. ***\*Note: distribution******cover can be removed by flexing the sides outward while pressing the outer lip downward. There is no need to remove the screw from the bottom.*** * Connect 12ft 12AWG to your battery. Wrap electrical tape around the exposed end not connected to the battery, or remove the fuse from fuse holder until power run is complete. * Run your wire underneath the bike up to the driver side bucket area. The wire should extend up and out the bucket. Do not attach the wire to the back end of the distribution block until all power wires are securely fastened to the front. * Take your black 12ft AWG wire and cut two 40 inch pieces off and connect them to the load and power on your toggle switch. The ground prong is not needed for this installation. Depending on where you place your distribution blocks and toggle switch, measurements may change. * Take one of the wires leading from the toggle and ground it to the frame in the bucket area. Take the second wire and run it to the back of the ground distribution block and screw the 4mm fastener, located on the top, down securely. * Remove the black protective tape from the hot wire, running from the battery, and insert it into the back of the positive distribution block. Then secure your wire by tightening the 4mm screw on the top of the distribution block. If you chose to remove the fuse during the beginning of the install, replace it at this time. * ***NOTE****: When installing light strips, do not cut and extend cords. Please purchase any needed extension cords at our website* [*www.litetheniteleds.com*](http://www.litetheniteleds.com) * ***CAUTION****: Do not plug more than two items into the single input line on the 1 to 8 splitter*.   Sincerely,  Lite The Nite LEDs | |  | |