



Thank you for choosing CYRON products! At CYRON we are committed to provide the latest lighting technology without any compromises.

To install this kit you should be familiar with basic electrical wiring. Should you need help installing the system you may contact CYRON customer support at 818-772-1900 x106 or customer@cyron.com. Alternatively, you may seek help from your local motorcycle shop for installation.

TOOLS NEEDED:

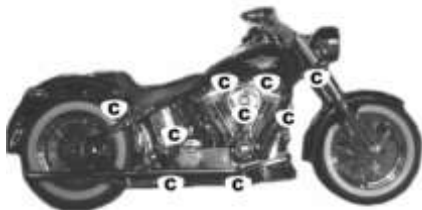
Wire stripper, Wire cutter, Electrical tape, Crimper may be used. NOTE: Soldering is not necessary with the use of CYRON solder-less terminal blocks. Alternatively, you may choose to solder and shrink tube the connections.

INSTRUCTIONS:



- Never work on the bike with a hot engine
- Pay special attention to placement of the wires. Avoid moving parts or coming in direct contact with the engine. Use wire ties to secure all the wires.
- The Solder-less Terminal Block provided makes five simple and secure connections. Once all connections are made, it is a good idea to cover the terminal block with electrical tape for additional protection from the elements.

1. Battery: Locate the positive (+) and negative (-) battery posts.



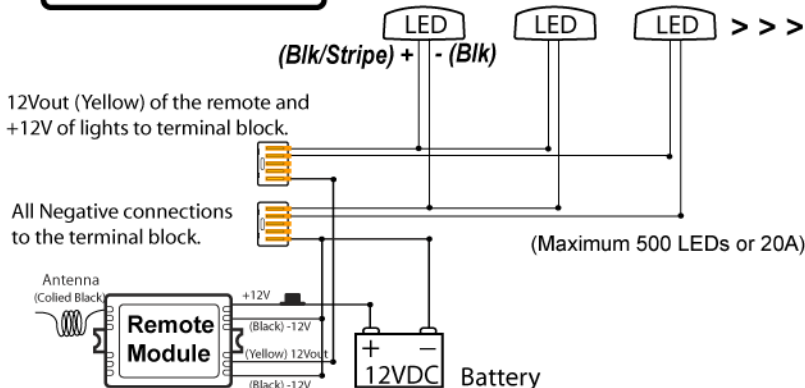
Suggested locations for LED placement

2. LED Placement: Choose locations where the light does not get blocked by other objects. Shine light on the chrome parts to maximize the effectiveness of the LEDs. See picture below for some suggested areas. Take extra care so as the lights do not disturb yours, or other driver's night vision.

3. Cleaning: Wipes have been provided to clean the LED bodies (where the tape will be put) and the installation area free of grease and dust.

STOP Before proceeding make sure the wipes do not effect the painted surfaces. Wipe the area and let it dry completely.

4. LED Attachment: CYRON CV6 LED can be mounted on its side or back. Choose one or the other depending on the installation area and direction the light needs to project. Extra tape has been provided in case you decide to reposition the lights. Remove one side of the tape liner and place on the LEDs. Remove the other side of the liner (you may need a thin sharp object such as a knife to gently remove the liner) and place the lights in the designated areas. Avoid touching the adhesive surface.



Wiring Diagram

5. Solder-less Terminal Block: Solder-less terminal blocks have been provided to eliminate the need of crimping tools or soldering. Strip the wires half an inch. There are five slots on each Terminal Block. With the orange lever lifted all the way (90°), a single wire or a combination of few wires twisted together can be inserted in the slot. Closing the lever will secure the wire(s) in place. The order of connecting wires in the five openings does not matter. All five openings of the terminal block are electrically the same.

6. Wiring: See wiring diagram. Connect the positive (+) of the lights (normally indicate by one of: red jacket,

white jacket, copper-conductor or black wire with white stripe) to a terminal block. This will be the common junction for all the positive wires of the lights.



You may want to put a red mark on this terminal block to indicate common positive junction.

Wires can be twisted together and placed in any of the open slots. Connect the remote module +12Vout (Yellow wire) to one of the slots.



Pay special attention to placement of the wires. Avoid moving parts or coming in direct contact with the engine. Use wire ties to secure the wires.

Connect the negative (-) of the LEDs (normally tin-conductor, or black jacket) to terminal block. These wires can be twisted together and placed in any of the four open holes. Connect one of the negative (-) remote module leads (Black wire) to the terminal block.

Crimp ring terminals on positive lead (with Fuse Holder) and the negative (Black wire) of the Remote Module. Connect the rings to the battery (+) and (-) terminals. See Wiring Diagram for details.

7. Remote Module: DO NOT straighten the coiled antenna lead or connect to any wires. Find a location for the remote module so it is away from the elements. The location will vary depending on make/type of the bike. Under the seat, in the tool box, inside permanent saddlebags are some of the choices. Make sure the seat or other parts around the module mounting location do not damage the unit. Use the two-sided tape provided to secure the remote module in place.

8. Final Check: Double check all the connections. Use wires ties to secure all the wires out of sight and away from any heat source and moving parts. Use the remote to turn the lights on/off.

Enjoy your new CYRON LED Lighting Kit and *Ride Safe!*

WARRANTY

Cyron warrants this product against any defects in materials or workmanship for a period of ONE (1) year from the date of purchase. The warranty covers normal usage as intended by the factory and does not cover misuse, abuse, accidents, or damages caused due to the acts of God. Proof of purchase is required.

ANY IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY, OTHERWISE THE REPAIR, REPLACEMENT, OR REFUND AS PROVIDED UNDER THIS EXPRESS LIMITED WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER, AND IS PROVIDED IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. IN NO EVENT SHALL CYRON, INC. BE LIABLE, WHETHER IN CONTRACT OR TORT (INCLUDING NEGLIGENCE) FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, ACCESSORY OR FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE ABILITY OR INABILITY TO USE THE PRODUCTS OR ACCESSORIES TO THE FULL EXTENT THESE DAMAGES MAY BE DISCLAIMED BY LAW.

Some states and jurisdictions do not allow the limitation or exclusion of incidental or consequential damages, or limitation on the length of an implied warranty, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state or from one jurisdiction to another.

Please mail all warranty claims to:
CYRON, Inc.
MLK Warranty Claim
9439 Irondale Ave.
Chatsworth, CA 91311 USA

Further warranty inquiries: warranty@cyron.com

**Laws concerning additional lights on a vehicle vary in different regions.
Consult your local authorities regarding the regulations.**



[Other quality automotive lighting accessories & upgrades available from CYRON](#)

For details please contact your local dealer or inquire at www.CYRON.com:

<u>Part Number</u>	<u>Description/Application</u>
CV62C-[color]	Convex 6LED Cluster, Chrome finish PAIR
CV62-[color]	Convex 6LED Cluster, Black finish PAIR
FL30-[color]	PRO SERIES – FlexLED super flexible strips, 30LED, 12”
FL24-[color]	PRO SERIES – FlexLED super flexible strips, 24LED, 10”
FL18-[color]	PRO SERIES – FlexLED super flexible strips, 18LED, 7”
CMF1202	Rigid mount for FlexLED, 10”, perfect for ground effect and lights under saddle bags
CON-TB005	Solder-less Terminal Block, 5 outlet
AB1156D-24	Light bulb, 24LED 1156 single contact, Amber OR Red
AB1157D-24A	Light bulb, 24LED 1157 dual contact, Amber OR Red
AB3156D-24A	Light bulb, 24LED 3156 single contact, Amber OR Red
AB3157D-24A	Light bulb, 24LED 3157 dual contact, Amber OR Red
RC2-12	Wireless Remote Control, On-Off, 2 remotes, 12VDC, 20A rating
MK08-6	Multicolor Lighting Kit, 6x8” lightbars, Multi function remote control
MK12-6	Multicolor Lighting Kit, 6x12” lightbars, Multi function remote control
BL102	Automatic Bag Lights, PAIR

