

BikeVis LED Ultimate Running Light Pods Installation v1.0

Disclaimer to read before installation

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Thank you for purchasing our LED Ultimate Running Lights Pods, the ultimate in run lights!. Installation is quite easy but if you are not a little familiar with electrics, we recommend you find a friend or local garage that can help.

Items needed for install

1. Cold beer, this should be sipped whilst reading these instructions and during the installation. Carlsberg works well!
2. A way of making cable joins i.e. – solder, crimps, posi-tap snap on connectors etc
3. Various tools if any bodywork needs removing, but usually you won't need to.
4. Optional inline fuse, we would recommend if fitted a 2A inline blade style item.

Installation

1. Spend some time deciding where the lights will mount. The installation site should allow the lights to sit as 'square on' to the front of the bike as possible to maximise light due to the wide angle visibility of the LEDs, it's not that critical though. Experiment with different angles and positions.
2. The lights require power so decide in advance where you will take a 12v feed. We would recommend a splice into the bike Sidelight loom near the bulb, as this feed is always on when your ignition is active. The cable routing may help you decide on the actual mount position of the lights, making the job easy for yourself is a good idea!
3. Remove the mounting bracket from each light (two screws) and fix them to your bike using the nuts and bolts supplied. Now attach the running lights back onto the mounting brackets.
4. Next up is to run the wiring back to your chosen power source. Use the supplied cable ties to keep things neat, paying special attention not to go near hot parts of the engine or encroach on moving parts such as steering.
5. Last job is to make the splice into the existing sidelight wire or power source. The White wire is positive, the Black wire ground (make sure the polarity is correct!). Test your install by turning on the power and enjoy the added visibility of your bike to others.

Technical Specs:

Supply Voltage: 12vDC
Operating Current: 270mA per light or 0.27 Amps
Power Rating: 4 Watts
Life Expectancy: >100,000Hrs