## BikeVis Cree LED Aux Lights Installation v1

## Disclaimer to read before installation

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Thank you for purchasing our Cree LED Aux Lights, the ultimate in Aux Lighting. 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

- Cold beer, this should be sipped whilst reading these instructions and during the installation. Carlsberg works well, Real Ale
  works even better.
- 2. Various tools if any bodywork needs removing
- 3. You may want to install a switch; these can be sourced cheaply online. (we hope to supply these in the future)
- 4. Mounting hardware; though the lights come with Brackets, there may need for additional fixings depending on bike make and model. Often a little DIY is all that's needed. (sourcing parts from a DIY shop is often a route to a easy install)
- 5. A fuse; if splicing direct into existing lighting an extra fuse is not critical, however for extra protection you could add a 3-5Amp inline fuse.

## Installation

- Spend some time deciding where your lights will mount. The installation site should allow the lights to sit as 'square on' to the
  front of the bike as possible. Experiment with different angles and positions. Take special care that fork compression or steering
  does not impact the light bodies.
- 2. Fix the lights to your bike using your chosen method of mounting. This varies depending on bike make and model
- 3. Now connect your lights using the supplied Deutsch cables... the Deutsch cables must run to your chosen power feed. We would suggest splicing into your low or high beam lighting circuit if a switch is not being used. Red is Positive, Black is Negative.
- 4. Ensure all cabling is tied up neatly so nothing can encroach on steering and other moving parts. This is extremely important to avoid risk to your bike and yourself!
- 5. Enjoy the extra down road lighting of your new lights; they are in a class of their own!

Technical Specs: Supply Voltage: 9-50vDC, Power Rating: Approx 0.66A @ 14.5v each, Light Output: 2 \* 900 Lumen , Colour Temp: 6000k, Life Expectancy: >50,000Hrs