



Skene IQ-275 KTM Dimmer For Aftermarket Headlights

Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.

For bikes with a factory High/Low Switch, just install the Skene IQ-275 between the headlight and light harness, no added switches are required.

If your bike came with no headlight switch or only has a simple on/off light switch, a multifunction switch is required.

I.E. Cyclops Multifunction Switch

Operation

1. Turn on the power to the bike.
2. Light will flash two (2) times after the diagnostic check.
3. Push the high beam on three (3) times.
4. Wait 3-4 seconds.
5. Light will flash three (3) times to indicate you are in programming mode.
6. Push the high beam off and on until the desired illumination is achieved.
 - a. Each actuation of the high beam in programming mode moves the brightness intensity up by 10%
 - b. Set your low beam from OFF to 100% depending upon your needs.
7. Once low beam intensity is set:
 - a. Let the bike run and wait twenty seconds for a single flash to confirm programming.OR
 - a. Turn off the bike and wait for the headlight relay to time out.
8. Restart your bike, the low beam will display your programmed light intensity.

Programming demonstration can be found at: <https://youtu.be/OofHYzhj1QA>



Thank you for your business and please contact us at 253-277-0408 with questions
Cyclops Adventure Sports

