



Aurora DRL Lights With Skene IQ-375 Dimmer

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.

The Aurora auxiliary light with yellow day time halo ring has three different visibility options.

Default is Conspicuous mode-ON (The Aurora yellow halo ring will flash)

Operation: Turn your bike on, yellow halo light ring inside the Aurora is on and flickers to increase your visibility to others, main driving light is off.

High beam = Aurora diving lights at 100%, yellow ring shuts off

Low beam = Aurora diving lights off, yellow ring turns on flashing

Turn Signals – the Aurora yellow halo ring will **ALWAYS** default to a turn signal when the turn signal is used.

Conspicuous mode-Off (The Aurora yellow halo rings stay solid yellow)

Operation: Quickly press the factory fog light button 4 times without locking it into position. Use this process of 4 button presses to turn this function on and off.

High beam = Aurora diving lights at 100%, yellow ring shuts off

Low beam = Aurora diving lights off, yellow ring turns on and stays solid

Turn Signals – the Aurora yellow halo ring will **ALWAYS** default to a turn signal when the turn signal is used.

Auxiliary Driving Light Mode (The Aurora driving lights are on, and yellow halo rings off)

Operation: Two options for setting this up.

Option 1: Start the bike and quickly press the factory fog light button 2 times without locking it into position. Use this process of 2 button presses to turn this function on and off.

Option 2: Press down and lock the factory fog light button and the Aurora's will function in Auxiliary mode.

High beam = Aurora diving lights at 100%

Low beam = Aurora diving lights at 50%

Turn Signals – the Aurora yellow halo ring will **ALWAYS** default to a turn signal when the turn signal is used.

