

## Aurora DRL with Skene IQ-375 light controller

## Light operation

The Aurora aux-light with yellow daytime 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 (four) times without locking it into position.

Use this process of 4 button presses to turn this function off & on

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 (two) times without locking it into position. Use this process of 2 button presses to turn this function off & on

**Option 2:** press down and lock the factory fog light button and the Aurora's will function in Auxmode

High beam = Aurora diving lights at 100%

Low beam = Aurora diving lights at 50%

The low beam intensity is factory set to 50%, see Skene controller instructions to increase or decrease the intensity of your low beam.

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

Thank you for your business and please contact us at 1-800-624-0278 with questions

