

SupaNova-HSi manual power select routine v1.1

The Ducati Monster SupaNova-HSi taillight is capable of outputting 3 different power levels to its LEDs!
Level 1 = LOW. Level 2 = MID. Level 3 = HIGH.

The HSi units are shipped from factory set to power level 2(default). To change the power level, please follow these simple steps.

1. Press and hold the front or rear brake lever/pedal.
2. Turn on the electrical system while still holding down the front or rear brake lever/pedal.
The HSi will go through its boot-up sequence. (*Do not release the brakes just yet*). After it has gone through its boot-up sequence the unit will flash 3 times followed by a slight pause(off). It will repeat this routine with 1... 2... 3... flashes indefinitely.
3. To select a different power level do one of the following:
 - Release the brake lever/pedal after one flash to access power level 1(LOW).
 - Release the brake lever/pedal after two flashes to access power level 2(MID).
 - Release the brake lever/pedal after three flashes to access power level 3(HIGH).

NOTE:

Firmware v3.1x will allow access to the features mentioned above. The HSi unit will default back to MID power (level 2) the next time the bike is powered up. This design is implemented due to the high output intensity when the HSi unit is set to power level 3, it is highly recommend NOT to use this setting in low light condition such as night riding as it can have a negative effect on the vehicle following behind at close range.

Firmware v3.2x is the same as v3.1x plus access to the internal flash memory. Meaning the last power selected by user will be stored in memory the next time power is applied. Firmware version(3.2x) is not standard nor is it recommended due to the risk of accidentally leaving the HSi set to power level 3! Pls. contact sales@vizi-tec.com if you wish to add this feature.