

KTM790 HEADLIGHT ERROR ELIMINATOR

LEDERCAN_KTM790 USER'S MANUAL

Colors of wires between the eliminator and the headlight

Red	+12V high beam
Violet	+12V passing beam
Yellow	+12V parking light
Black	GND

All black GND wires are connected together - not depend which one is used for low beam and which one for high beam lamp.

Installation

- 1) Connect the eliminator and the lights together using suitable connector.
- 2) Connect the eliminator to the original headlight socket.
- 3) Try the proper function and enjoy your new lights without errors.

Max allowed current draw

low beam wire: 8 A (ca 105 W)
high beam wire: 8 A (ca 105 W)
parking light wire: 3 A (ca 40W)

for higher currents please use the relay and draw power directly from the battery

Warranty

The warranty period and terms are governed by Business Terms and Conditions available at https://www.lskelectronics.com/legal. Limited Warranty covers any defects in material or manufacturing defects under normal use and maintenance. We reserve the right not to accept the claim in the case of mechanical damage that could be related to the defect of the product or if the product was disassembled by unauthorized service.

This limited warranty also does not cover any problem that is caused by conditions, malfunctions or damage not resulting from defects in material or workmanship.

During warranty period, we will repair or replace defective product or defective parts. To obtain warranty service, you must first contact us to determine the problem and the most appropriate solution for you.

Contact e-mail is: info@lskelectronics.com



Safety notice

Product should be installed by specialized garage or service. Inappropriate mounting or electrical connection may result in damaging this or any other electrical devices in the motorcycle.

Device has not been approved for using on public roads in EU. You are using device at your own risk and responsibility. We are also not responsible for any losses of the motorcycle warranty caused by install and use of this device.

Recycling

Retired device should be given to places specified for retrieving electrical garbage. Package should be thrown into a specific container for recycled garbage.

Device meets RoHS Directive.





Manufacturer



www.lskelectronics.com