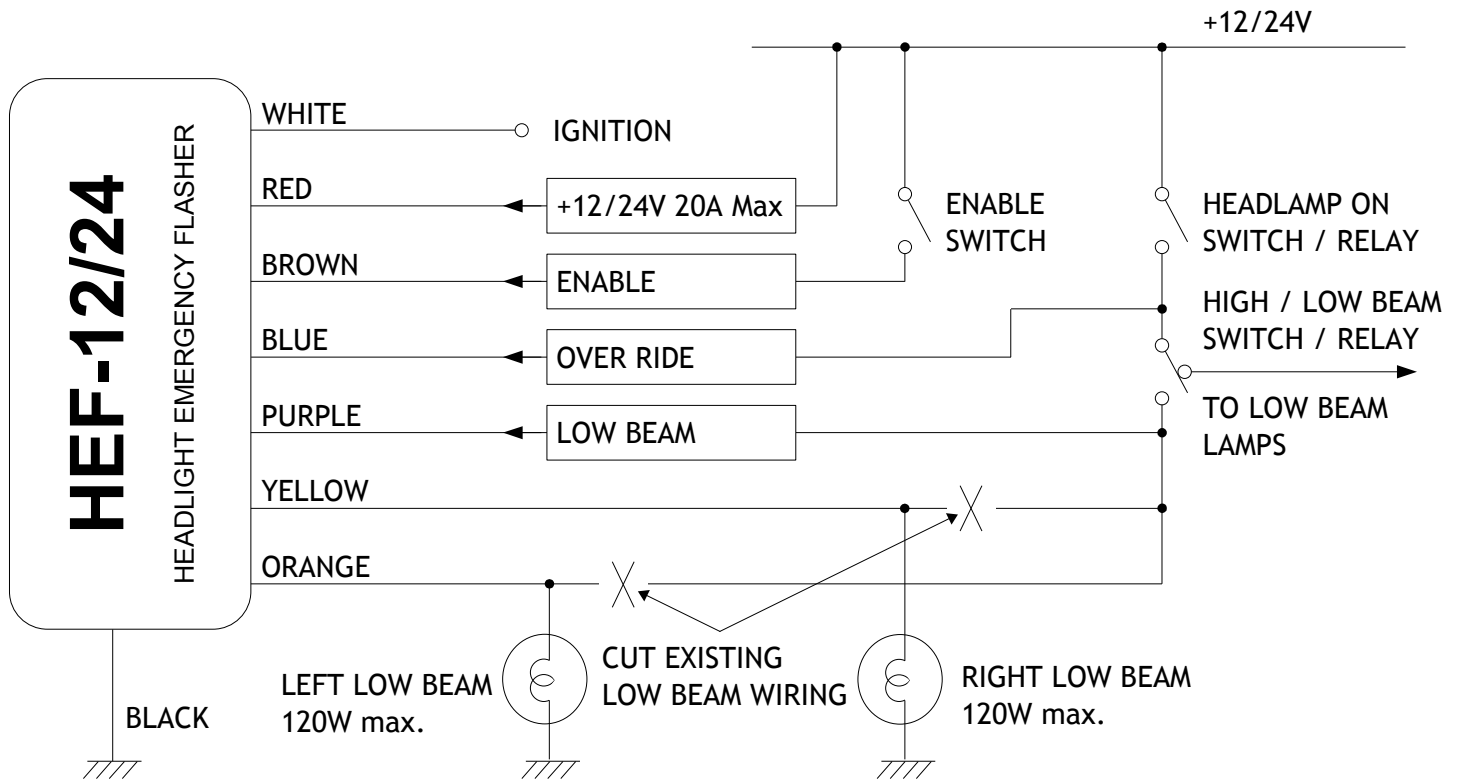




**ANYTHING ELECTRONIC (NZ) LTD.**

## HEADLIGHT EMERGENCY FLASHER

Part No: HEF-12/24



### **INSTRUCTIONS**

Wire the unit as above. The low beam headlight circuit is broken and the left and right lamps connected as shown. The low beam feed is now connected to the LOW BEAM input via the WHITE lead.

The main feed for the low beam is carried through the RED lead and supplies 20A max. for both low beam lamps.

The ENABLE input starts the flashing sequence when connected to +12/24V. This should be connected to a switch on the dash.

The OVER RIDE input is connected to the headlamp switch / relay. It disables the flashing sequence and turns both lamps off when connected to +12/24V.

The LOW BEAM input is connected to the low beam switch. It turns both low beam lamps fully on and over rides the ENABLE and OVER RIDE functions.

Warranty statement on reverse.

**ANYTHING ELECTRONIC (NZ) LTD.**

7 Bullen Street, PO Box 273, Nelson, New Zealand

Phone : 03 548 5336 - Fax : 03 548 5636

Email : sales@anythingelectronic.co.nz

20AE-ver01