

INSTALLATION INSTRUCTIONS – GENLABS SCL1

1. Introduction

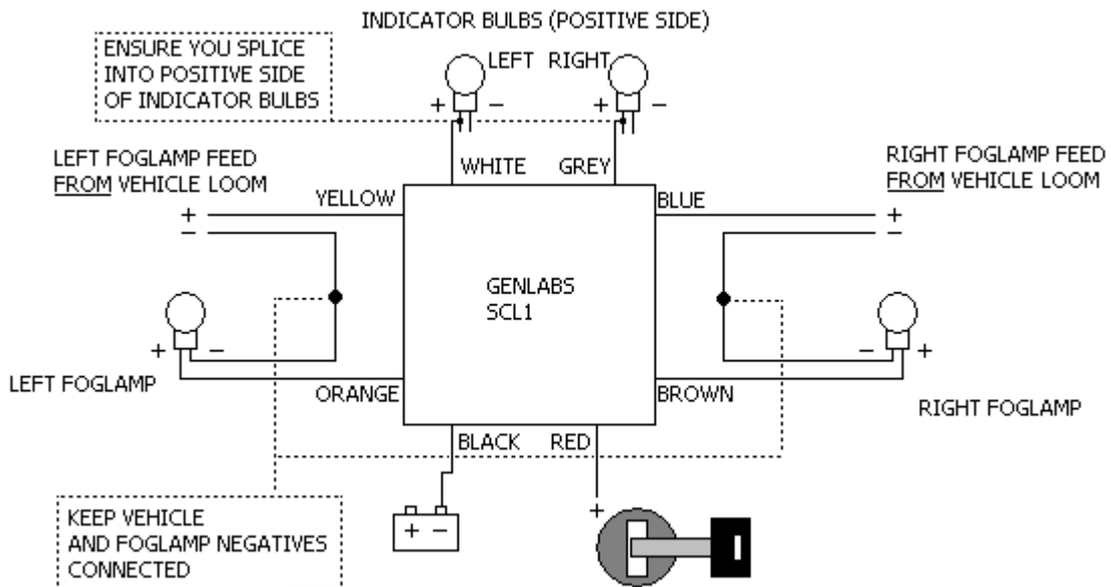
The GENLABS SCL1 Static Cornering Light unit allows you to independently activate a side's foglamp when the vehicle's indicators are on, providing extra illumination around the corner, giving the vehicle a premium look and also enhancing safety.

2. Wiring up

The GENLABS SCL1 will connect to the positive feed for each indicator, the positive feed from the vehicle to the foglamps and the positive feed for the foglamps. The unit will also require a switched-ignition positive feed (the battery live is not suitable as it is live all the time even when the ignition is off).

Our unit is designed for foglamps up to 60 watts each (120 watt total). We recommend it is fused with a 5 amp fuse (sold separately), if the ignition feed is not already fused within the vehicle circuit.

3. Diagram



Tips and additional information

- Do not connect the red to the live terminal of the battery, it needs to be switched supply (live only when ignition is on).
- You can substitute a direct connection to the car body for the negative (black) wire if you prefer.
- If your hazards are put on, and the ignition is on, the foglamps will illuminate for extra visibility. To disable this functionality, simply switch off the ignition.
- If in doubt consult a qualified auto electrician.

Need help?

Email support@genlabs.co.uk for technical help. We promise to respond within 24 hours, 7 days a week.