

MOUNTING OPTIONS

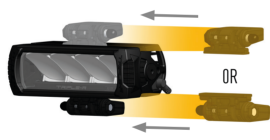
SIDE MOUNTING



CENTRE MOUNTING



Tighten the M5 grub screws when bracket is positioned in the optimum position to suit the vehicle mounting







INTELLIGENT LOW BEAM ASSIST

INSTALL INSTRUCTIONS





WWW.TRIPLE-R-LIGHTS.COM

INTELLIGENT LOW BEAM ASSIST

PATENT PENDING

For more information, please visit: www.triple-r-lights.com/ip

sales@triple-r-lights.com

Triple-R Lights LLC, 16192 Coastal Highway, Lewes, Delaware, 19958, USA

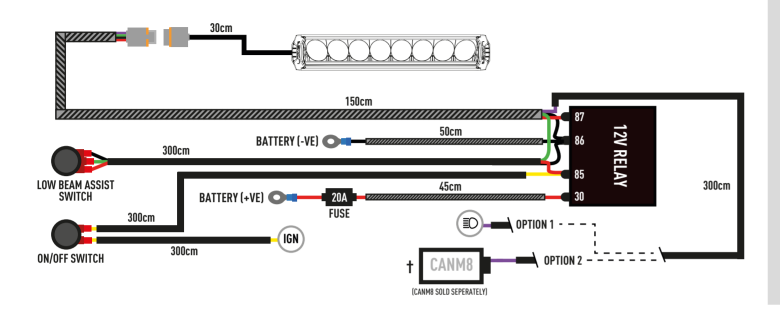






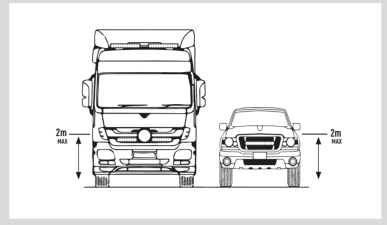


ELECTRICAL CONNECTION



MOUNTING POSITIONS

For the optimum sensor performance, we recommend mounting at <1m.



QUICK-START GUIDE

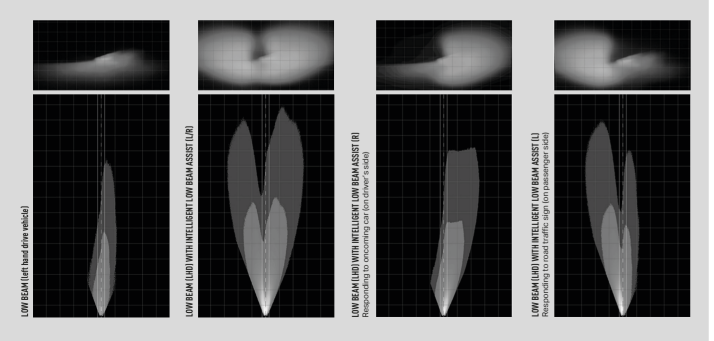
Intelligent Low Beam Assist (i-LBA) mode only activated after more than 3 secs of high beam use. Thereafter, product will enter i-LBA mode whenever high beams are deactivated (unless i-LBA mode is deactivated manually via the switch).

Light output responds automatically to oncoming traffic and other light sources (e.g. reflective signs).

Sensitivity of i-LBA sensors will adjust over time considering driving conditions and left/right hand drive.

For optimal performance clean lamp before

FUNCTIONALITY



† CANBUS INTEGRATION

(SOLD SEPERATELY)

