

MP5075 12/24VDC Magnetic Work Lamp (30W) Installation guide and user instructions



WARNING!

To prevent electrical shock, ensure that vehicle's power is turned off before commencing installation. Do not look directly into the lamp.

This product contains no user serviceable parts other than the supply fuse located within the cigar/accessory plug – do not disassemble.

Never drive a vehicle with the lamp affixed!

Connection

This product is supplied with a fused cigar/accessory plug - connect the product to your vehicle's cigar/accessory socket and the lamp will illuminate. Note : depending on the vehicle, power to the socket may or may not be permanently activated. It may be necessary to turn the ignition key to the accessory position.

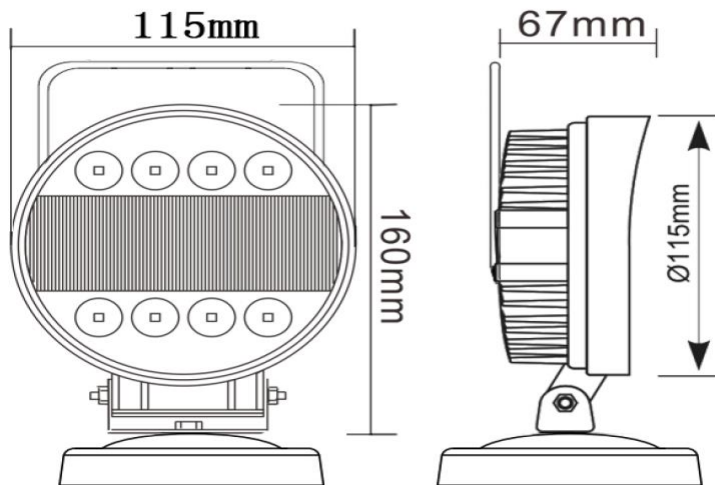
Mounting

Ensure the metal surface selected is thoroughly cleaned before allowing the device to make contact otherwise damage to paint may occur. Angle of lamp relative to the vehicle can be adjusted by slackening the bolt on the bracket.

Care should be taken to not trap or pinch the cable between doors or boot frame during use.

Do not over stretch or apply excessive strain to the cable as the magnet may break free from the surface onto which it is mounted.

Product Dimensions



Technical Specification

Power Output	30W
Beam Pattern	Spot/ Flood Dual Beam
Beam Angle	Spot 30°/ Flood 60 °
Cable Length	3m
IP Rating	IP67
Light Intensity	2100 Lumens
Current	12V 2.06A 24V 1.11A

If you are unsure about any of the methods of installation or connection described above we recommend that the services of an auto electrician is sought.

Troubleshooting

If the lamp fails to illuminate, check the plug is correctly inserted and that the power is switched on. Alternatively, replace the fuse in the cigar lighter plug with one of identical design and rating. For other issues, please refer to the place of purchase.

Declaration

The equipment complies with the principle protection requirement of the directive 89/336/EEC amended by directives 92/31/EEC and 93/68/EEC. This apparatus meets the requirements of standards EN55015:2013/A1:2015, EN61547:2009, EN61000-3-2:2014, EN61000-3-3:2013



Technical Manager, Maypole Ltd, December 2018

Email: sales@maypoleltd.co.uk

Web: www.maypole.ltd.uk