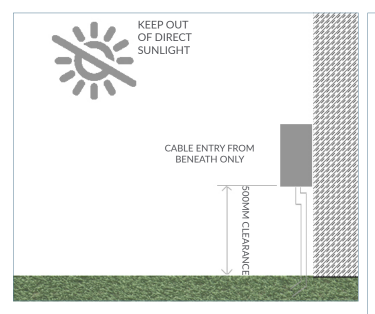


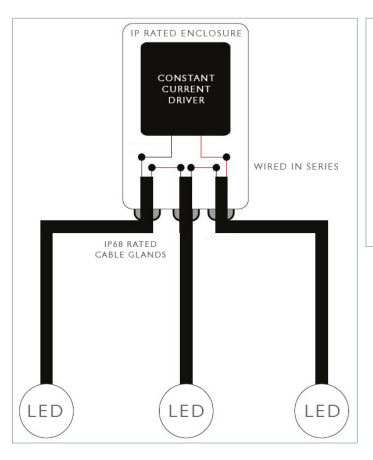
IP-RATED DRIVER ENCLOSURE INSTALLATION GUIDE

Before installation, read the below guide to conform to manufacturer's guidelines for correct installation.



MOUNTING

- Installation and mounting of the enclosure always to be carried out by a qualified installer
- The enclosure must always be mounted to a permanent fixture
- The enclosure should always be mounted straight please see the adjacent illustration
- The enclosure should always be kept 500mm free from ground level - please see the adjacent illustration
- The enclosure must not be buried under ground
- The enclosure must not be submerged in water
- The enclosure must not be mounted in direct sunlight
- Do not drill additional mounting holes in the enclosures, always use the purpose made mounting holes in the enclosure



CABLES & CONNECTIONS

- All cable entries to and from the enclosure must always be installed from the underneath side of the enclosure - please see the adjacent illustration
- If any connections are to be made inside the enclosure, then those must always be using suitable IP-rated connectors
- If any luminaire cables require extending, then
 please make sure that the cable is of a suitable
 IP-rated standard as well as using suitable IP-rated
 connectors
- IP gel to be used on electrical connections only

TURN OFF MAINS SUPPLY BEFORE STARTING INSTALLATION

DRIVER MUST BE USED

DO NOT WIRE WHEN DRIVER IS ENERGISED AS LED HOT CONNECTION WILL DESTROY LED

CABLES MUST ONLY BE REPLACED BY MANUFACTURER
THE LIGHT SOURCE CONTAINED IN THIS LUMINAIRE
SHALL ONLY BE REPLACED BY THE MANUFACTURER OR
HIS SERVICE AGENT OR SIMILAR QUALIFIED PERSON

WIRE IN SERIES: CORRECT POLARITY MUST BE OBSERVED USE ALTERNATE SPIKE COLOUR AS INSTALLATION DEPTH GUIDE

BLACK CABLE (-) NEGATIVE

NOTES

PLEASE NOTE:-These notes are for guidance only. John Cullen accepts no responsibility for any installation using the above and the final decision on installation remains with the installer. All electrical works to be carried out by a qualified electrician.