Combination Lamp - 275mm x 100mm x 22mm



| Product Description: | These lamps are fully submersible, rust proof, shock resistant and feature our diamond lens pattern. The circuit board is fully encased in resin with corrosion protected tinned copper wiring. Specially designed male & female 4 pin plugs, compatible with the plug in and drive away cable system. | | | |
|----------------------|--|-----------------|-----------------|-----------------|
| Part No | 275BAR | 275BARB | 275BAR2 | 275ARM |
| Voltage: | 12 Volt | 12 Volt | 12 Volt | 12-24 Volt |
| Cable: | 40cm with plugs | 40cm with plugs | 40cm with plugs | 40cm with plugs |
| Packaging: | Box | Вох | Blister of 2 | Blister of 1 |
| Current: | @13.8Volts (Stop-0.14Amps) (Tail-0.07Amps) (Ind-0.10Amps) - @28Volts (Stop-0.11Amps) (Tail-0.05Amps) (Ind-0.12Amps) | | | |
| C.R.N: | (Stop/tail 38658) (Indicator 38657) (Reflex Reflector 38102) | | | |
| Fitting: | Surface mount onto flat surface vertically with Indicator at top using bolts in back of lamp, run wire and plug through 10mm hole in fixing surface. Please refer to ADR 13/00 for mounting instructions. | | | |

Small Trailer Harnessing System

- Available for the 100, 150, 207 and 275 series lamps
- Wiring of a trailer can now be done without cutting, splicing, joining or insulating wires & cables
- LED Technologies specially designed waterproof plugs and sockets with tinned copper terminals
- Tinned copper wire cable tinning of wire counteracts 'salt water wicking' which occurs when moisture is drawn into the wire & turns it into a greenish gunk caused by chemical reaction
- Optional accessory wires at the ends of male plugs if side markers are to be added to the trailer

