



GENERATION II LAMPS

- Australian design registered number 316651.
- Designed using smart technology with the least amount of components required to pass ADR standards.
- Lifetime Warranty and ADR Approved.
- Plug in and drive away cable assemblies available.
- Fully Submersible and rust proof.
- Corrosion protected tinned copper wiring.
- Specially designed male & female 4 pin plugs.
- Circuit board and components fully encased in resin.
- Slimline design 22mm, stainless steel nuts and bolts.
- Technical drawings on page 41.
- Accessories available on page 42-43.

Part no.
100BAR - 12volt



Black Base
White Background

Part no.
100BARB - 12volt



Black Base
Black Background

All models
are
stop, tail,
indicator
and reflex
reflector.

Specifications

- 100BAR & 100BARB 12volt
- 100ARM multi 12-24 volt.
- Overall size 100 x 100 x 22mm.
- Current draw @ 13.8volts
Stop 0.15Amps, Tail 0.07Amps
Ind 0.11Amps,
- 100BAR, 100BARB and 100ARM
ADR 49/00 CRN 37986
ADR 6/00 Cat2 CRN 37985
ADR 47/00 CRN 38102.
- Mounting instructions refer ADR 13/00.

For a smarter look this
model lamp is adaptable
to the 100B1B black
bracket and 100B1C
chrome bracket

Part no.
100BARZ - 12volt



Part no.
100ARM - Multivolt



Grey Base
White Background

Part No List Price *

100BAR - Bulk	\$29.90
100BARB - Bulk	\$29.90
100ARM - Blister	\$42.45
100BAR2 - Blister of 2	\$63.55
100BARB2 - Blister of 2	\$63.55
100BARZ - Blister	\$34.80
100BARZC - Blister	\$38.80

* Price does not inc freight or GST

Part No Legend

100 - Size of lamp
2 - Two in a blister
A - Amber Led
R - Red Led
M - Multivolt
B after 150 - Black Base
B - Black Background

Accessories for Gen II Lamps

- Cable accessories are on pages 42-43, many combinations available. Entire system will never need to be wire stripped or joined, including the trailer plug.
- LP1 Licence plate on page 42 has a plug with one metre of wire which can be connected to the back of the Gen II lamps.



Male and female water proof plug
connectors standard with this model.



Plug holder for
LP1 Licence plate
on back of Gen II.

