

82 Series Triples

- Low Profile Design
- Surface Mounting
- ECE Australian Road Approved
- IP67 Rated
- 12 Volt or 12-24 Volt
- 5 Year Warranty

ECE
Approved
IP67
Protection
5 Year
Warranty



Stop/Tail/Indicator
82BARR - 12 Volt, Single Blister, Coloured Lens
82BARRMB - 12-24V, Bulk, Coloured Lens



Stop/Tail/Indicator
82CARR - Single Blister, Clear Lens



Stop/Tail/Indicator/Reverse
82BARW - 12 Volt, Single Blister, Coloured Lens
82BARWMB - 12-24V, Bulk, Coloured Lens

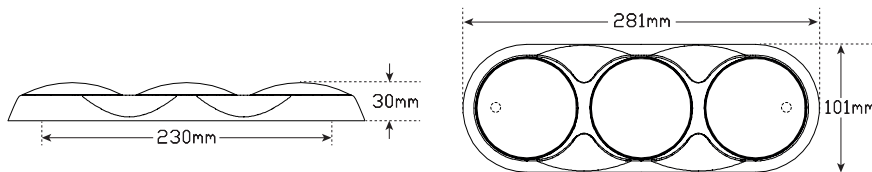


Stop/Tail/Indicator/Reverse
82CARW - Single Blister, Clear Lens

Function	(Stop/Tail)/Indicator/Reverse			
Size	281mm x 101mm x 30mm			
Voltage	12 Volt Only			
LED Qty	8 (Red/Amber), 16 (White)			
Cable	300mm			
Lens	PMMA			
Bracket	ABS			

Draw	Stop	Tail	Indicator	Reverse
@13.8V	0.1A	0.02A	0.19A	0.24A
@28V	0.06A	0.02	0.08A	0.13A

Approvals	Function	Approval No.
ECE	Stop/Tail	E9*7R02/27*22499*00
ECE	Indicator	E9*6R01/29*22319*00
ECE	Reverse	E9*2R00/22*22127*00
CTA	Stop/Tail 49/00	CTA-060157
CTA	Indicator 6/00	CTA-060157
CTA	Reverse 1/00	CTA-060157



Fitting Instructions

Horizontally mount bracket onto flat surface with screws provided, ensuring TOP markings are positioned above centre holes. Remove backing from 3M tape on back of lens, run wires through desired centre hole and align the locator nodule on edge of lens with the corresponding indentation on bracket. Apply firm hand pressure to ensure lamp adhesion. Repeat for each lens until all are installed securely.



All enquiries P: (03) 9466 7075 E: led@ledtech.com.au, www.ledautolamps.com

All efforts are made to ensure all information is correct and up to date, it can be subject to change without notice. All measurements are in millimeters (mm) and are not to scale.

© All LED Technologies designs are registered throughout the world. - Current as of 22/09/2020