

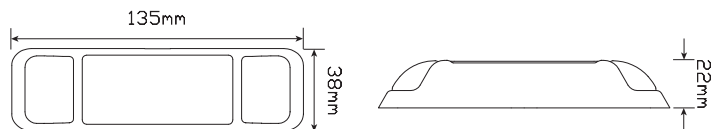
# 38 Series Marker Lamps

- Inbuilt Reflector
- Low Profile Design
- Voltage Range 12-24V

<b>Function</b>	Marker Lamps
<b>Size</b>	135mm x 38mm x 22mm
<b>Voltage</b>	12-24 Volt
<b>Cable</b>	40cm
<b>Lens</b>	PMMA Acrylic
<b>Base</b>	ABS

<b>Draw</b>	<b>Rear End</b>	<b>Side</b>	<b>Amber/Red</b>	<b>Front End</b>
@13.8V	0.05A	0.05A	0.05A	0.05A
@28V	0.06A	0.06A	0.06A	0.06A

Approvals	Function	Category	CRN
ADR	Rear End Outline	49/00	40352
ADR	Red Reflector	47/00	38101
ADR	Amber Side Marker	74/00	40385
ADR	Side Direction	6/00 Cat5	40377
ADR	Amber Reflector	47/00	38102
ADR	Amber/Red Side Marker	45/01	40302
ADR	Amber Reflector	47/00	38102
ADR	Front End Outline	49/00	40353
ADR	White Reflector	47/00	38103
CTA	Rear End/Reflector	49/00, 47/00	CTA-060231
CTA	Side Marker/Indicator/Ref	74/00, 6/00, 47/00	CTA-060214
CTA	Side Marker/Reflector	45/01, 47/00	CTA-060230
CTA	Front Position/Reflector	49/00, 47/00	CTA-060227



Rear End Outline/Reflector  
**38RM** - Blister Single



Side Marker/Side Direction Indicator/Reflector  
**38AM** - Blister Single



Side/Marker  
**38ARM** - Blister Single



Front End Outline/Reflector  
**38WM** - Blister Single

## Fitting Instructions

Horizontally mount bracket onto flat surface with screws provided, run wires through back and clip lens into place. Please refer to ADR 13/00 for mounting instructions.

ADR  
Approved

100%  
Water Proof

5 Year  
Warranty



All enquiries P: (03) 9466 7075 E: [led@ledtech.com.au](mailto:led@ledtech.com.au), [www.ledautolamps.com](http://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 30/11/2021