Instruction Sheet

For: Part No. S018583



Document No: ISS018583 Rev 1 24/12/2021

Mounting Instructions

The Combination rear direction indicator, Rear position, and Stop lamp is to be mounted using the *M5 lugs* provided. Mounting holes of up to *Ø6.5mm* at *70mm* centres are needed to accommodate the mounting. If the lamp cable is to be routed through the mounting surface, ensure the hole has no sharp edges to cut or chafe the cable.



SIR Trailer parts recommend that the lights are secured using a locknut such as a 'Nyloc nut' and. The recommended torque of the nut is 7Nm

Wiring Colour Code

The LED Rear Lamp is multivolt allowing full functionality between 12 and 24 volts. LED lamps are made with a positive and negative polarity. Reverse polarity will not damage the light but will prevent its function.

Colour	Connect to	Power Consumption
Red	Stop Lamp (+)	2.4 watts
Black	Earth (-)	-
Yellow	Indicator (+)	3.6 watts
White	Positive (+)	0.24 watts











Instruction Sheet

For: Part No. S018583



Document No: ISS018583 Rev 1 24/12/2021

CTA – Application and Mounting Instructions

CTA Number: xxxxxxxxxx

Function Compliance

Function	Applicable ADR	ECE Approval	
Rear Direction indicator Lamp	ADR 6	E4-6R-0118214	
Stop Lamp	ADR 49	E4-7R-0118214	
Rear Position Lamp	ADR 49	E4-7R-0118214	

Lamp Marking

2a R1-S1 01 02 E4 18214



Instruction Sheet

For: Part No. S018583



Document No: ISS018583 Rev 1 24/12/2021

Compliance of Fitment

Ensure all electrical installations meet the requirement of Australian Design Rule 42 – General Safety Requirements.

Ensure the lights are located in accordance with Australian Design Rule 13 - Installation of Lighting and Light-signalling Devices on other than L-Group Vehicles

Summary of requirements

Function	Location	Visibility		Electrical
		Horizontal	Vertical	Electrical
Rear Direction indicator Lamp Stop Lamp	350mm minimum height 1,500mm maximum height ¹ Maximum of 400mm from trailer edge Minimum of 600mm apart ²	45 degrees inwards 80 degrees outwards 45 degrees inwards 45 degrees outwards	15 degrees above and below horizontal ³	Must operate: when the tow vehicle's indicators are operating via a single control, independent of other lamps at a flash rate within the range of 60-120 flashes per minute in phase on each side of the trailer Must operate when the tow vehicle's brake lamps are illuminated, and when the service brakes (if fitted) on the trailer are operating.
Lamp		45 degrees inwards 80 degrees outwards		Must operate when tow vehicle's tail lamps are illuminated

¹ may be increased to 2,100mm if bodywork design requires this

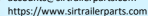


Victoria 32 Colbert Rd Campbellfield VIC 3061









² may be reduced to 400mm if trailer width is less than 1,300mm

³ where a lamp is mounted at a height of less than 750mm, the downward angle may be reduced to 10.°