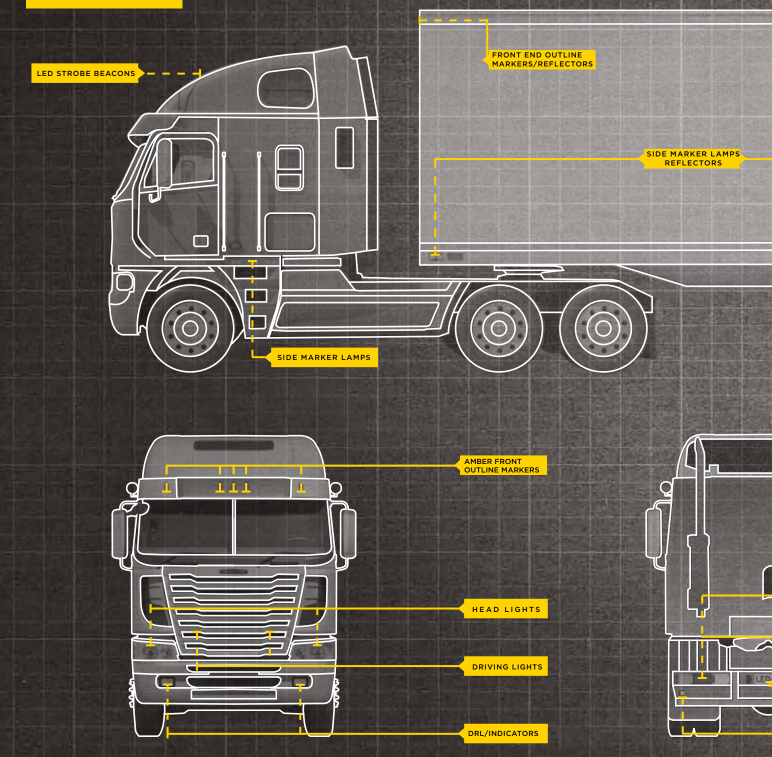


LED LIGHTING





MAKE US A PART OF T



INTRODUCING OUR LED LIGHTING FOR HEAVY DUTY TRUCKS AND TRAILERS

Alliance Truck Parts supplies a reliable range of new and remanufactured all-makes parts and accessories to of the best, most respected brands in the transport industry, offering an affordable alternative to original first Alliance Branded Parts: Dependable, Affordable and Available.



HE PLAN with LED LIGHTING

REAR END OUTLINE
MARKERS/REFLECTORS SIDE MARKER LAMPS SIDE DIRECTION INDICATORS REAR END OUTLINE MARKER LAMPS STOP/TAIL INDICATOR LAMPS REFLECTORS LICENCE LAMPS REVERSE LAMPS

Afforda b e, Availab

ensure trucks and trailers remain where they should be, on the road. Alliance Truck Parts partners with some st fit parts, representing great value for money without compromising quality.

facebook.com/alliancetruckpartsaustralia



A range of high performance, reliable LED lighting products made to suit small, medium and large vehicle and trailers. Each product has been specially designed to suit harsh Australian road environments to create a reliable product at a competitive price, allowing you to hit the road with confidence.

- Original unique product design
- Used in harsh industries including transport, 4x4, marine trailer and Australian defence forces
- Quality LEDs and associated components
- Products manufactured to exceed ADR/ECE standards
- IP67 dust and waterproof on all external automotive applications

What is ADR and ECE?

The Australian Design Rules (ADRs) are national standards for vehicle safety, anti-theft and emissions. The ADRs are generally performance based and cover issues such as occupant protection, structures, lighting, noise, engine exhaust emissions, braking and a range of miscellaneous items. They are largely based on and actively harmonised with the United Nations Economic Commission for Europe (ECE) regulations declared by the World Forum for Harmonization of Vehicle Regulations.

The ADRs use only the technical requirements of the ECE Regulations; the ECE system of type approval is not used. Instead, the ADRs are administered according to a self-certification system manufacturers do not seek government-sanctioned testing or approval; rather, they certify that their vehicles and regulated vehicle components comply with all applicable provisions of all applicable ADRs in effect on the date of manufacture. Both ADR and ECE approvals are legal for road use in Australia.

For more information regarding ADR, visit the Australian Department of Infrastructure and Regional Development website. For correct mounting instructions, visit the Australian Legislation website under ADR 13/00 - Installation of Lighting and Light Signalling Devices.





1	MERCHANDISING
	Instore Displays3

LED LIGHTING

7" Sealed Beam LED Headlight	4
Driving Lamps	5
LED Headlight Globe	7
Reverse/Flood	8
Worklamps	9
Markers	11
Rear Lighting	15
Licence Plate Lamp	25
Reflex Reflectors	26
Resistors	29
Warning Beacon	31

WARRANTY

Details......32



ALLIANCE LED LIGHTING INSTORE DISPLAY



Call 1800 033 557 or visit our website www.alliancetruckparts.com.au

7" SEALED BEAM LED HEADLIGHT UPGRADE

FEATURES

- High brightness sealed beam conversion/upgrade
- High Beam 1x17W LED 1422lm
- Low Beam 4 x 3W LEDs 940lm
- Park Lamp 2 x SMD
- Robust die cast alloy design
- IP67 dust & water proof
- Colour Temp 5300K-6500K
- ECE approved

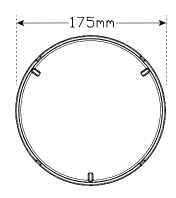


Part Number:

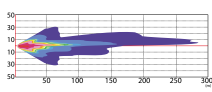
QABP MC175 - Single Blister



SPECIFICATIONS

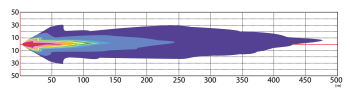






98mm -65mm

Road Legal High Beam



Function LED Headlamp

Size 175mm Round x 98mm Voltage Multivolt 10-32V

LED Qty 1x17w Low Beam, 4x3w High Beam, 2 x SMD Park

Lumen Low Beam - 940lm, High Beam - 1422lm

Cable 120mm with H4 Plug

	_
Low	High
1.28A	2.23A
0.56A	1.00A
Polycarbonate	
Die Cast Alloy	
	1.28A 0.56A Polycarbonate

Approvals Function

ECE High/Low

ECE Front Position

Approval No. E6-112R-010658 E6-7R-020658

Fitting Instructions

Retro fit to existing globe type 7" Sealed Beam Headlamps



7" DRIVING LAMP

FEATURES

- Focused optics for each LED
- Magnifying light intensity
- No light loss through reflectors
- Heavy duty vibration resistant

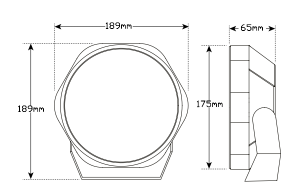


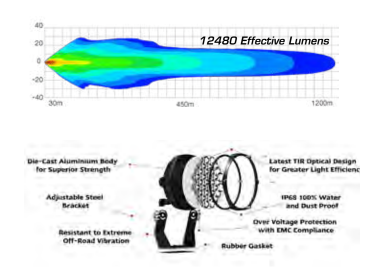


Part Number:

QABP TIR7 - Twin Blister

SPECIFICATIONS





Function Driving Lamps/Park Light Size Driving Lamps/Park Light

Voltage Multivolt 9-32V

Lumen32 LEDs + 4 Park Light LEDsLumen12,480 Effective, 25,200 RawCable40cm cable with plug

cable 40cm cable v

Draw

@13.8V8.7ALensPMMABaseAluminiumApprovalsFunction

IP68 Water/Dust Proof

Fitting Instructions

Fix to mounting surface using stainless steel bolts and adjustable stainless steel bracket supplied.



9" DRIVING LAMP

FEATURES

- Focused optics for each LED
- Magnifying light intensity
- No light loss through reflectors
- Heavy duty vibration resistant

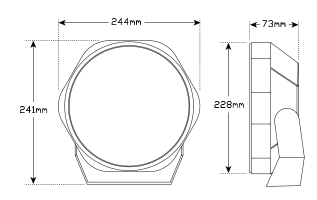


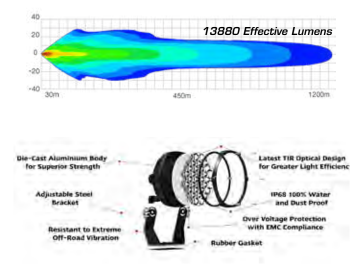


Part Number:

QABP TIR9 - Twin Blister

SPECIFICATIONS





Function Driving Lamps/Park Light Size 244mm x 228mm x 73mm

Voltage Multivolt 9-32V

LED Qty 37 LEDs + 8 Park Light LEDs Lumen 13,880 Effective, 27,800 Raw

Cable 40cm cable with plug

Draw

@13.8V 11.2A
Lens PMMA
Base Aluminium
Approvals Function

IP68 Water/Dust Proof

Fitting Instructions

Fix to mounting surface using stainless steel bolts and adjustable stainless steel bracket supplied.



H4 LED HEADLIGHT UPGRADE KIT

FEATURES

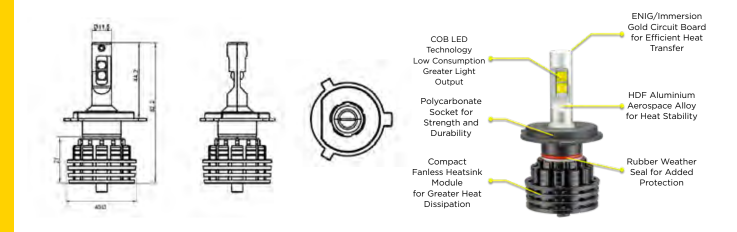
- High and Low Beam Headlight
- Exceptionally clean white light
- 5,000 total effective lumen
- 10,000 total raw lumens.
- Energy saving high brightness LEDs.
- LED Life Span 30,000 Hours
- Colour Temp 6500K
- Easy installation with H4 plug







SPECIFICATIONS



Function High/Low Beam Headlight **Size** 82mm x 40mm Round

Voltage Multivolt 9-32V

LEDs COB

Lumen 5000 Total Effective

Colour Temp 6500K

Cable 150mm H4 Plug/Driver

Draw

@**13.8V** 1.6

Housing Heavy Duty Aluminium

Approvals Function
IP67 Water/Proof

Note:

Original manufacturers rubber or plastic lamp dust covers may need to be modified or adjusted to accommodate these lamps. These Headlights are designed for off road use only. Not compatible with canbus fitted systems.



ECE APPROVED REVERSE/FLOOD LAMP

FEATURES

- Heavy duty compact design
- High brightness 4x3 watt LEDs
- IP67 dust & water proof
- Stainless steel fittings
- ECE approved for reverse

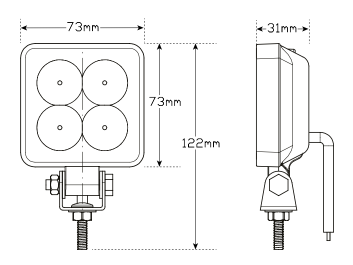


Part Number:

QABP 7312BM - Single Blister



SPECIFICATIONS



Function 12 watt Flood/Reverse Lamp **Size** 73mm x 73mm x 31mm

Voltage Multivolt 9-32V
LED Qty 4 x 3 Watt

Lumen Raw 660/Effective 489

Cable 30cm cable

Draw

@13.8V 0.59A **@28V** 0.27A

Lens Polycarbonate
Base Die Cast Alloy

ApprovalsFunctionApproval No.ECEReverseAR-E9-00.1039

Fitting Instructions

Fix to mounting surface using stainless steel bolts and adjustable stainless steel bracket supplied.



SQUARE WORK LAMP

FEATURES

- Heavy duty
- High light output
- 1080 effective lumen
- Flood beam
- IP67 dust & water proof
- Stainless steel fittings
- Die-Cast alloy housing

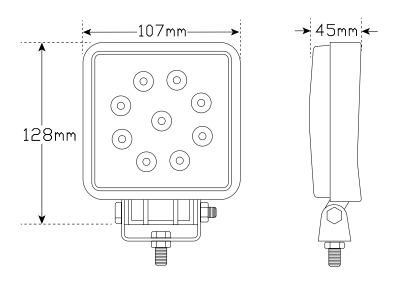


Active

Part Number: **QABP 11518FBM** - Blister Single



SPECIFICATIONS



Function 27 watt Flood Lamp 107mm x 128mm x 45mm Size

Multivolt 9-32V Voltage 9 x 3 watt **LED Qty**

Raw 1170/Effective 1080 Lumen

Lux@1m 2837 Cable 23cm cable

Draw

Lens

1.10A @13.8V @28V 0.53A

Polycarbonate Die Cast Alloy Base **Function Approvals** IP67 Water/Proof

Fitting Instructions

Fix to mounting surface using stainless steel bolts and adjustable stainless steel bracket supplied.



ROUND WORK LAMP

FEATURES

- Heavy duty
- High light output
- 1080 effective lumen
- Flood beam
- IP67 dust & water proof
- Stainless steel fittings
- Die-Cast alloy housing



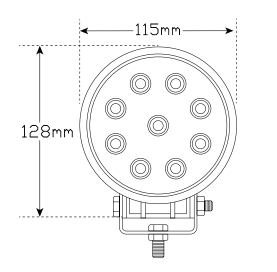
, (01)

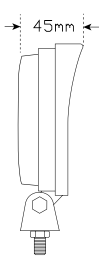
Part Number:

QABP 11618FBM - Blister Single



SPECIFICATIONS





Function 27 watt Flood Lamp **Size** 115mm x 128mm x 45mm

Voltage Multivolt 9-32V **LED Qty** 9 x 3 watt

Lumen Raw 1170/Effective 1080

Lux@1m 2837
Cable 23cm cable

Draw

@**13.8V** 1.10A @**28V** 0.53A

LensPolycarbonateBaseDie Cast AlloyApprovalsFunctionIP67Water/Proof

Fitting Instructions

Fix to mounting surface using stainless steel bolts and adjustable stainless steel bracket supplied.



REAR END OUTLINE MARKER

FEATURES

- New lens design
- Compact low profile design
- Clip in replaceable lens
- IP67 dust & water proof
- ADR approved

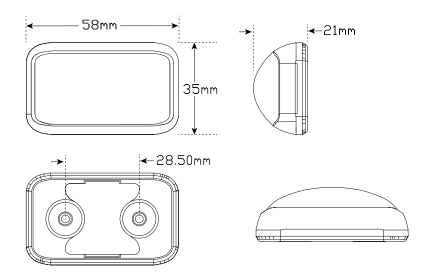


Part Number:

QABP 58RM - Blister Single



SPECIFICATIONS



Function Rear End Outline Marker Size 58mm x 35mm x 21mm Voltage Multivolt 12-24V

LED Qty 2

Cable 40cm cable

Draw @13.8V @28V

0.12A 0.04A

ApprovalsFunctionCategoryCRNADRRear end49/0036840

Fitting Instructions



SIDE DIRECTION INDICATOR

FEATURES

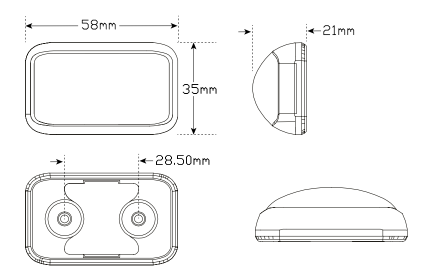
- New lens design
- Compact low profile design
- Clip in replaceable lens
- IP67 dust & water proof
- ADR approved



Part Number: QABP 58AM - Blister Single



SPECIFICATIONS



Function Side Direction Indicator
Size 58mm x 35mm x 21mm
Voltage Multivolt 12-24V

LED Qty

 Cable
 40cm cable

 Draw
 @13.8V
 @28V

0.10A 0.04A

ApprovalsFunctionCategoryCRNADRMarker6/00/538277

Fitting Instructions



FRONT END OUTLINE MARKER

FEATURES

- New lens design
- Compact low profile design
- Clip in replaceable lens
- IP67 dust & water proof
- ADR approved

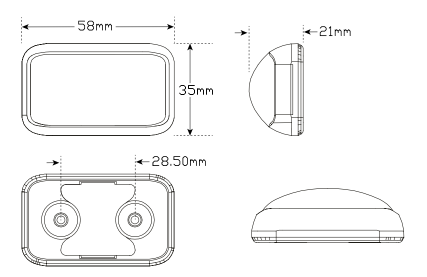


Part Number:

QABP 58WM - Blister Single



SPECIFICATIONS



Function Front End Outline Marker **Size** 58mm x 35mm x 21mm

Voltage Multivolt 12-24V

LED Qty 2

 Cable
 40cm cable

 Draw
 @13.8V
 @28V

 0.05A
 0.03A

ApprovalsFunctionCategoryCRNADRFront49/0036842

Fitting Instructions



RED & AMBER SIDE MARKER

FEATURES

- New lens design
- Compact low profile design
- Clip in replaceable lens
- IP67 dust & water proof
- ADR approved



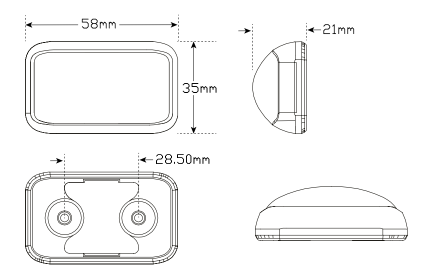
Active

Part Number:

QABP 58ARM - Blister Single



SPECIFICATIONS



Function Side Marker

Size 58mm x 35mm x 21mm

Voltage Multivolt 12-24V

LED Qty 2

 Cable
 40cm cable

 Draw
 @13.8V
 @2

@13.8V @28V 0.10A 0.04A

ApprovalsFunctionCategoryCRNADRSide45/0136841

Fitting Instructions



SMALL VEHICLE/TRAILER LAMP

Stop/Tail/Indicator with Reflex Reflector

FEATURES

- Mini jumbo design
- Includes red reflector
- IP67 dust & water proof
- ECE approved



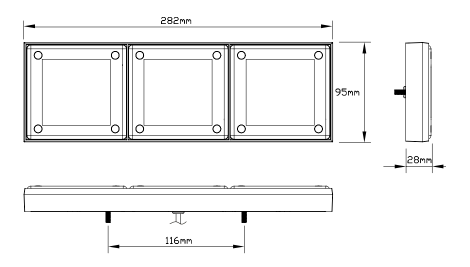
Active

Part Number:

QABP 280ARRM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator **Size** 282mm x 95mm x 28mm

Voltage Multivolt 12-24V LED Qty 36

LED Qty 36 Cable 1.2m

Draw Stop Tail Ind 0.30A @13.8V 0.40A 0.14A @28V 0.22A 0.06A 0.11A **Approvals** Function Approval No. **ECE** Stop/Tail R1-S1-E9-02.11544 **ECE** Indicator 2a-E9-01.11545

Fitting Instructions

Surface mount onto flat surface horizontally with stainless steel bolts provided in assembly and run cable through 12mm hole. Please refer to ADR 13/00.



SMALL VEHICLE/TRAILER LAMP

Stop/Tail/Indicator & Reverse with Reflex Reflector

FEATURES

- Mini jumbo design
- Includes red reflector
- IP67 dust & water proof
- ECE approved



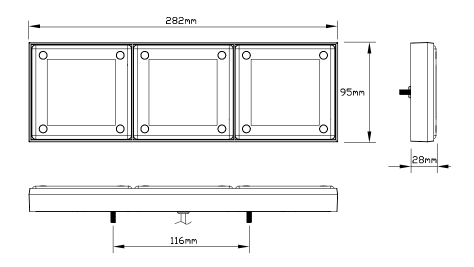
Active

Part Number:

QABP 280ARWM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/Reverse **Size** 282mm x 95mm x 28mm

Voltage Multivolt 12-24V

LED Qty 36 Cable 1.2m

 Draw
 Stop
 Tail
 Indicator
 Reverse

 @13.8V
 0.15A
 0.02A
 0.14A
 0.17A

 @28V
 0.11A
 0.03A
 0.11A
 0.13A

 Approvals
 Function
 Approval No.

 ECE
 Stop/Tail
 R1-S1-E9-02.11544

 ECE
 Indicator
 2a-E9-01.11544

 ECE
 Reverse
 AR-E9-00.1207

Fitting Instructions

Surface mount onto flat surface horizontally with stainless steel bolts provided in assembly and run cable through 12mm hole. Please refer to ADR 13/00.

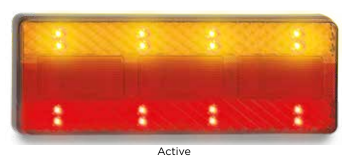


SMALL VEHICLE/TRAILER LAMP

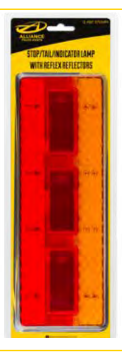
Stop/Tail/Indicator with Inbuilt Reflex Reflectors

FEATURES

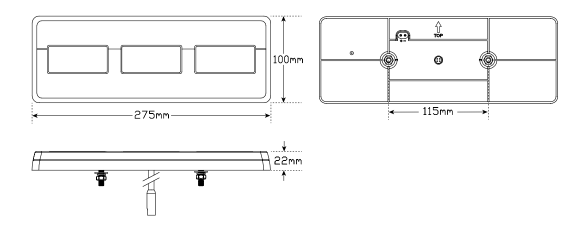
- Low profile design
- Inbuilt reflectors
- Diamond lens pattern
- IP67 dust & water proof
- ADR approved



Part Number: QABP 275ARM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/Reflector **Size** 275mm x 100mm x 22mm

Voltage Multivolt 12-24V

LED Qty 16

Cable 30cm cable with plug

 Draw
 Stop
 Tail
 Indicator

 @13.8V
 0.14A
 0.07A
 0.10A

 @28V
 0.11A
 0.05A
 0.12A

 Approvals
 Function
 Category
 CRN

 Approvals
 Function
 Category
 CRN

 ADR
 Stop/Tail
 49/00
 38658

 ADR
 Indicator
 6/00/2A
 38657

 ADR
 Reflector
 47/00
 38102

Fitting Instructions

Horizontally mount onto flat surface 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.



Stop/Tail with Inbuilt Reflex Reflector

FEATURES

- Low profile popular design
- Includes grommet and plug
- · Horizontal or vertical mount
- Recessed mounting
- IP67 dust & water proof
- ADR approved

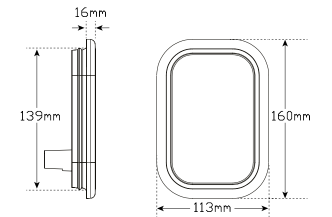


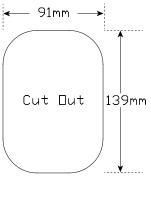
Part Number:

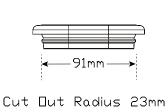
QABP 130RMG - Blister Single



SPECIFICATIONS







 Function
 Stop/Tail/Reflector

 Size
 160mm x 113mm x 16mm

 Voltage
 Multivolt 12-24V

LED Qty 14

Cable Includes plug

 Draw
 Stop
 Tail

 @13.8V
 0.23A
 0.03A

 @28V
 0.12A
 0.04A

ApprovalsFunctionCategoryCRNADRStop/Tail49/0036844ADRReflector47/0038102

Fitting Instructions

Retro fit lamps. If new installation, fit grommet or flange into cutout (cut out 139 x 91mm), plug wire into lamp and run through back then push into grommet/flange. Please refer to ADR 13/00 for mounting instructions.



Rear Indicator

FEATURES

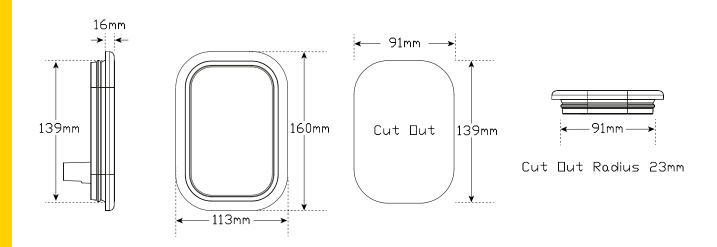
- Includes grommet and plug
- Horizontal or vertical mount
- · Recessed mounting
- IP67 dust & water proof
- ADR approved



Part Number: QABP 130AMG - Blister Single



SPECIFICATIONS



Function Rear Indicator

Size 160mm x 113mm x 16mm

Voltage Multivolt 12-24V

LED Qty 14

Cable Includes plug

 Draw
 Indicator

 @13.8V
 0.20A

 @28V
 0.14A

ApprovalsFunctionCategoryCRNADRIndicator6/00/2A36843

Fitting Instructions

Retro fit lamps. If new installation, fit grommet or flange into cutout (cut out 139 x 91mm), plug wire into lamp and run through back then push into grommet/flange. Please refer to ADR 13/00 for mounting instructions.



Reverse

FEATURES

- Includes grommet and plug
- Horizontal or vertical mount
- Recessed mounting
- IP67 dust & water proof
- ADR approved

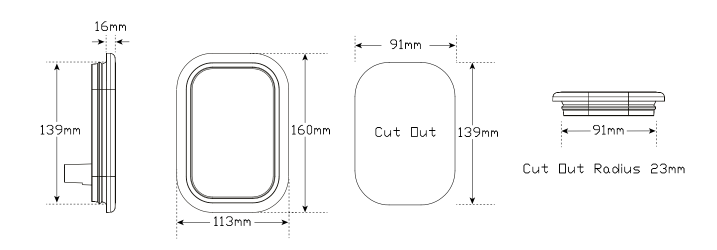


Part Number:

QABP 130WMG - Blister Single



SPECIFICATIONS



Function Reverse

Size 160mm x 113mm x 16mm

Voltage Multivolt 12-24V

LED Qty 32

Cable Includes plug

 Draw
 Reverse

 @13.8V
 0.15A

 @28V
 0.08A

ApprovalsFunctionCategoryCRNADRReverse1/0036845

Fitting Instructions

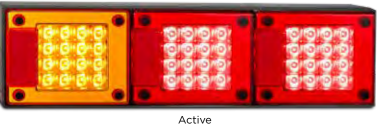
Retro fit lamps. If new installation, fit grommet or flange into cutout (cut out 139 x 91mm), plug wire into lamp and run through back then push into grommet/flange. Please refer to ADR 13/00 for mounting instructions.



Stop/Tail/Indicator with Inbuilt Reflex Reflectors

FEATURES

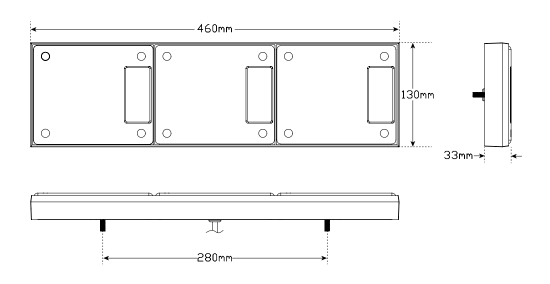
- Mid sized jumbo design
- IP67 dust & water proof
- ECE Approved



Part Number: **QABP 460ARRM** - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/Reflector Size 460mm x 130mm x 33mm

Voltage Multivolt 12-24V

LED Qty 48 Cable 1.2m

Draw Stop Tail Ind @13.8V 0.30A 0.02A 0.32A @28V 0.17A 0.04A 0.18A

Approvals Function Category CRN ECE Stop/Tail 02 R1-S1 11293 Indicator 01 2a 6205 ECE ECE Reflector 02 1A 1472

Fitting Instructions

Horizontally or vertically mount onto flat surface using bolts in back of lamp, run wire through hole in fixing surface. Please refer to ADR 13/00 for mounting instructions.



Stop/Tail/Indicator & Reverse with Inbuilt Reflex Reflectors

FEATURES

- Mid sized jumbo design
- IP67 dust & water proof
- ECE approved



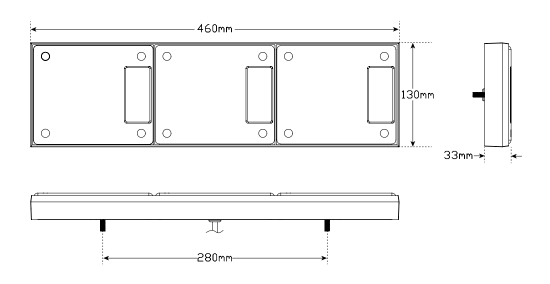
Active

Part Number:

QABP 460ARWM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/

Reverse/Reflector

Size 460mm x 130mm x 33mm

Voltage Multivolt 12-24V

LED Qty 48 Cable 1.2m

Ind Draw Stop Tail Rev @13.8V 0.30A 0.02A 0.32A 0.19A @28V 0.17A 0.04A 0.18A 0.12A Function Category CRN **Approvals** ECE Stop/Tail 02 R1-S1 11293 ECE Indicator 01 2a 6205 Reverse 00 AR 1208 ECE ECE Reflector 02 1A 1472

Fitting Instructions

Horizontally or vertically mount onto flat surface using bolts in back of lamp, run wire through hole in fixing surface. Please refer to ADR 13/00 for mounting instructions.



LARGE VEHICLE/TRAILER LAMP

Stop/Tail/Indicator with Inbuilt Reflex Reflectors

FEATURES

- Australia's popular jumbo style
- IP67 dust & water proof
- ADR approved



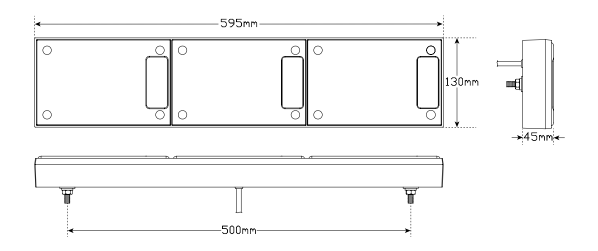
Active

Part Number:

QABP J3BARRM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/

Reflector

Size 595mm x 130mm x 45mm

Voltage Multivolt 12-24V

LED Qty 72

Cable 1.2m cable

 Draw
 Stop
 Tail
 Ind

 @13.8V
 0.47A
 0.04A
 0.42A

 @28V
 0.27A
 0.03A
 0.28A

 Approvals
 Function
 Category
 CRN

 ADR
 Stop/Tail
 49/00
 42965

 ADR
 Indicator
 6/00/2A
 42964

 ADR
 Reflector
 47/00
 42966

Fitting Instructions

Surface mount onto flat surface horizontally with stainless steel bolts provided in assembly and run cable through 12mm hole. Please refer to ADR 13/00.



LARGE VEHICLE/TRAILER LAMP

Stop/Tail/Indicator & Reverse with Inbuilt Reflex Reflectors

FEATURES

- Australia's popular jumbo style
- IP67 dust & water proof
- ADR approved



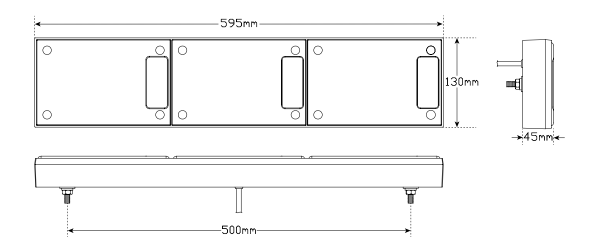
Active

Part Number:

QABP J3BARWM - Blister Single



SPECIFICATIONS



Function Stop/Tail/Indicator/

Reverse/Reflector

Size 595mm x 130mm x 45mm

Voltage Multivolt 12-24V

LED Qty 72

Cable 1.2m cable

 Draw
 Stop
 Tail
 Ind
 Rev

 @13.8V
 0.47A
 0.04A
 0.42A
 0.18A

 @28V
 0.27A
 0.03A
 0.28A
 0.11A

 Approvals
 Function
 Category
 CRN

 ADR
 Stop/Tail
 49/00
 42965

 ADR
 Indicator
 6/00/2A
 42964

 ADR
 Reverse
 1/00
 42967

 ADR
 Reflector
 47/00
 42966

Fitting Instructions

Surface mount onto flat surface horizontally with stainless steel bolts provided in assembly and run cable through 12mm hole. Please refer to ADR 13/00.



LICENCE PLATE LAMP

FEATURES

- Original design
- IP67 dust & water proof
- ADR approved



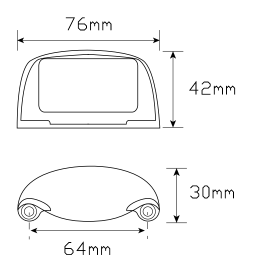
Active

Part Number:

QABP 35BLM - Blister Single



SPECIFICATIONS



Function Licence Plate Lamp **Size** 76mm x 42mm x 30mm

Voltage Multivolt 12-24V

LED Qty

Cable 40cm cable

 Draw
 Licence

 @13.8V
 0.04A

 @28V
 0.04A

ApprovalsFunctionCategoryCRNADRLicence48/0036280

Fitting Instructions

Fit onto flat surface, 25mm from top centre, long edge of licence plate with lens facing towards the ground. Refer to ADR 13/00 for fitting Instructions.



RED REFLEX REFLECTOR

FEATURES

- High quality 3M tape
- Premium quality product
- IP67 dust & water proof
- ADR approved

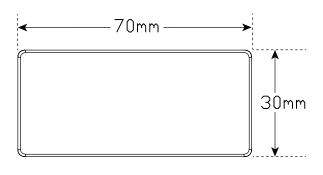


Part Number:

QABP 7030R - Blister Single



SPECIFICATIONS





Function Size

Reflex Reflector 70mm x 30mm x 6mm

Approvals ADR **Function** Categorian Red Reflector 47/00

Category CRN 47/00 38102

Fitting Instructions

Ensure fitting surface is clean and free of any oil/dirt. Remove tape backing and place onto flat surface, apply firm hand pressure to ensure adhesion. Please refer to ADR 13/00 for mounting instructions.



AMBER REFLEX REFLECTOR

FEATURES

- High quality 3M tape
- Premium quality product
- IP67 dust & water proof
- ADR approved

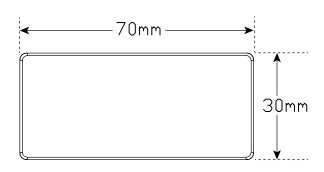


Part Number:

QABP 7030A - Blister Single



SPECIFICATIONS





Function Size Reflex Reflector 70mm x 30mm x 6mm

Approvals ADR **Function Category CRN**Amber Reflector 47/00 38101

Fitting Instructions

Ensure fitting surface is clean and free of any oil/dirt. Remove tape backing and place onto flat surface, apply firm hand pressure to ensure adhesion. Please refer to ADR 13/00 for mounting instructions.



WHITE REFLEX REFLECTOR

FEATURES

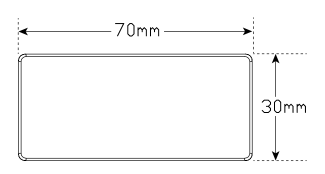
- High quality 3M tape
- Premium quality product
- IP67 dust & water proof
- ADR approved



Part Number: QABP 7030W - Blister Single



SPECIFICATIONS





Function Size Reflex Reflector 70mm x 30mm x 6mm

Approvals ADR **Function**White Reflector

Category CRN 47/00 38103

Fitting Instructions

Ensure fitting surface is clean and free of any oil/dirt. Remove tape backing and place onto flat surface, apply firm hand pressure to ensure adhesion. Please refer to ADR 13/00 for mounting instructions.



12 VOLT – LOAD RESISTOR

FEATURES

- Designed for late model vehicles that display light failure warning
- Draws the same current as a 21 watt globe
- IP67 dust & water proof

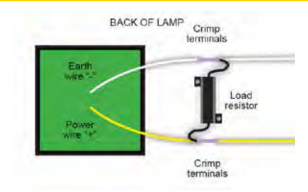


Part Number:

QABP LR122 - 12 Volt, Blister twin pack, 50 watt 6Ω ohms



SPECIFICATIONS



Dummy load resistors designed to draw the same current as a 21 watt globe. They can be used on vehicles that have electronic components that are not LED compatible.

The Resistor should ALWAYS be wired between the input wires of the lamp, NOT the chassis of the vehicle or trailer! If fitted to the Chassis, a bad earth connection is possible, and can result in problems with the lighting system of the vehicle!

Indicator Circuit:

If fitting to the indicator circuit, fit one lead of the resistor to the positive supply side (Yellow wire) and the other lead of the resistor to the negative supply or ground input wire (White).

Brake Circuit:

If fitting to the brake circuit, fit one lead of the resistor to the positive supply side (Red Wire) and the other lead of the resistor to the negative supply or ground input wire (White)

Correct Fitting:

To fit the resistor, use the crimp terminals supplied. Cut the loom and re-connect the cut wires within the supplied crimp terminal with one side of the resistor crimped into that terminal. Repeat the process for the remaining wire and the other end of the resistor.

Use the 2 screw down points on the resistor to secure it to a metal chassis.

Important Notice:

Must be mounted on metal surfaces, the resistor can reach up to 170°C, do not mount the resistor on any surface that can be melted by the heat of the resistor, this includes plastics, hoses or painted surfaces.



FEATURES

- Designed for late model vehicles that display light failure warning
- Draws the same current as a 21 watt globe
- IP67 dust & water proof

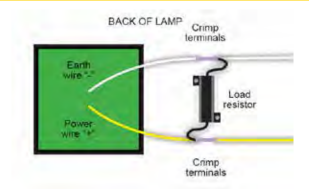


Part Number:

QABP LR242 - 24 Volt, Blister twin pack, 50 watt 24 $\!\Omega$ ohms



SPECIFICATIONS



Dummy load resistors designed to draw the same current as a 21 watt globe. They can be used on vehicles that have electronic components that are not LED compatible.

The Resistor should ALWAYS be wired between the input wires of the lamp, NOT the chassis of the vehicle or trailer! If fitted to the Chassis, a bad earth connection is possible, and can result in problems with the lighting system of the vehicle!

Indicator Circuit

If fitting to the indicator circuit, fit one lead of the resistor to the positive supply side (Yellow wire) and the other lead of the resistor to the negative supply or ground input wire (White).

Brake Circuit:

If fitting to the brake circuit, fit one lead of the resistor to the positive supply side (Red Wire) and the other lead of the resistor to the negative supply or ground input wire (White)

Correct Fitting:

To fit the resistor, use the crimp terminals supplied. Cut the loom and re-connect the cut wires within the supplied crimp terminal with one side of the resistor crimped into that terminal. Repeat the process for the remaining wire and the other end of the resistor.

Use the 2 screw down points on the resistor to secure it to a metal chassis.

Important Notice:

Must be mounted on metal surfaces, the resistor can reach up to 170°C, do not mount the resistor on any surface that can be melted by the heat of the resistor, this includes plastics, hoses or painted surfaces.

SAE J845 CLASS 2 - ROTATING BEACON

FEATURES

- Rotating pattern
- IP67 dust & water proof
- Intense 360° visibility
- SAE J845 Class 2

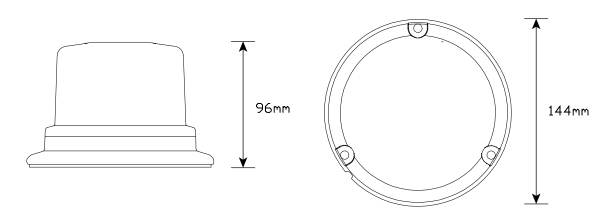




Part Number:

QABP LRB145 - Single Blister

SPECIFICATIONS



Function Rotating effect medium amber beacon

Size 144mm round x 96mm Voltage Multivolt 10-30V

LED Qty 24

Cable 40cm cable

DrawPeak@13.8V0.45A@28V0.22A

Approvals Function Category

SAE Beacon SAE J845 Class 2

Fitting Instructions

Run wires through hole in fixing surface or from the side of the base. Attach with screws provided, ensure foam gasket is between lamp and fixing surface.

lamp and fixing surface.

WARRANTY DETAILS

Alliance Truck Parts are backed by a 1-year/unlimited kilometre standard warranty. Illustrations and photographs used in this catalogue may vary slightly from the actual product. Prototype samples are sometimes used for photography. The production parts may vary slightly. Availability of products shown in this catalogue is subject to change without notice.



FIND YOUR NEAREST LOCATION AT ALLIANCETRUCKPARTS.CO.NZ







Mercedes-Benz is a registered trademarks of Daimler AG, Stuttgart Germany. Freightliner and Alliance Truck Parts are registered trademarks of Daimler Trucks North America LLC, all distributed by Daimler Truck and Bus Australia Pacific Pty Ltd. ACN 618 413 282 / NZCN 8039364. Specifications are subject to change without notice.

 $\label{thm:copyright} \textbf{@ Daimler Truck and Bus Australia Pacific Pty Ltd. All rights reserved.}$