

LED Combination Lamps

BR230 SERIES



FEATURES

- Compact LED combination lamp
- Multi-volt 10-30V input & low current draw
- Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- Maintenance free
- Tough polycarbonate lens & housing
- Water and dust proof
- Supplied pre-wired with 300mm LEDLink harness
- Compact body allows fitment into the tightest of applications
- Removable mounting bracket to suit any mounting application



Everything you could want in a combination lamp and much, much more. Just fit and forget. ROADVISION's super bright BR230 Series LED combination lamps provide superior visibility with minimum current draw and can handle anything you and the environment throw at them. Designed to last a lifetime*, they are maintenance free, dust and water proof, and manufactured from virtually unbreakable polycarbonate lenses and housings. They are supplied with a removable right angled mounting bracket and have the flexibility to be mounted vertically or horizontally, with the same mounting footprint as the most commonly used incandescent lamps, and are ideal for tray ute applications. What more could you ask for in a combination lamp?

PART NUMBERS



BR230ARW

Combination Lamp LED 10-30V 229x59.5mm Rect Stop/Tail/Ind/Rev/Ref



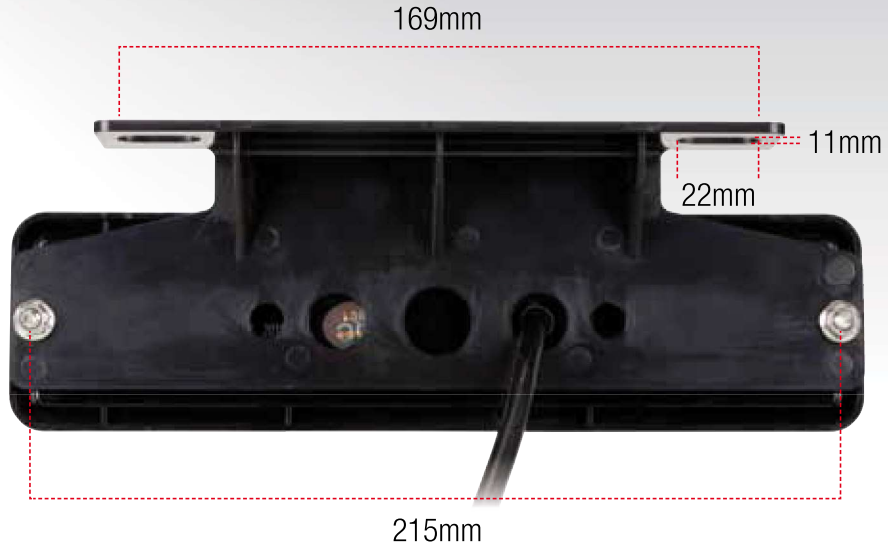
SPECIFICATIONS

BR230ARW

Current Draw Amps	0.05A, S/T - 0.05/0.05A, Rev - 0.1A @ 13.8V
Dimensions	229x59.5x32mm
Mounting Depth	Surface/Pendant Mount
Mounting Hole / Cut Out	215mm Surface Mount Centres, 125mm to 169mm Bracket Mount Centres
Lamp Functions	Stop/Tail/Indicator/Reverse
Number of LED's	Indicator - 9 LED's, Stop/Tail - 9 LED's, Reverse - 9 LED's
Cable Length	300mm Tinned Copper LEDLink Harness
Approvals	Ind - ECE E4 6R-0124225, S/T - ECE E4 7R-0124225, Rev - ECE E4 23R-0124225, Ref - ECE E4 3R-023771

DUAL MOUNTING OPTIONS

The BR230ARW offers dual mounting solutions and can be fitted with the dual rear stud mount for surface mount applications or pendant mounted with the included L bracket.



LINE DIAGRAM

