

FEATURES

- Multi-volt 10-30V DC input & low current draw
- Glow Tech tail light
- 100,000 hour LED life span with solid state technology
- Maintenance free
- High impact ABS housing and PMMA lens
- Water and dust proof
- Pre-wired with 300mm of sheathed tinned copper cable
- Simple surface mount design
- ADR/ECE approved for all functions



ROADVISION's BR122 Series round LED signal lamps are a versatile stand alone or combination lamp solution, featuring Glow Tech tail lights they have both a contemporary yet classic look! Roadvision's super bright LED signal lamps deliver the durability of maintenance free LED technology and greater visibility, providing increased safety with minimum current draw. Couple this with unbreakable PMMA lenses and an extremely tough housing manufactured from high impact ABS, the BR122 Series will survive the toughest environments. They are dust, water proof and totally maintenance free, with a life span rated at 100,000 hours. With the ROADVISION BR122 Series, it's FIT and FORGET.

PART NUMBERS



BR122ARR
LED Indicator/Stop/Tail Lamp 10-30V Round



BR122RR
LED Stop/Tail Lamp 10-30V Round

PART NUMBERS



BR122RW
LED Reverse/Tail Lamp 10-30V Round



BR122AR
LED Indicator/Tail Lamp 10-30V Round

SPECIFICATIONS	BR122ARR	BR122RR	BR122RW	BR122AR
INPUT VOLTAGE	10-30 VDC	10-30 VDC	10-30 VDC	10-30 VDC
NUMBER OF LEDs	Indicator - 8 LEDs, Stop - 8 LEDs, Tail - 20 LEDs	Stop - 16 LEDs, Tail - 20 LEDs	Reverse - 16 LEDs, Tail - 20 LEDs	Indicator - 16 LEDs, Tail - 20 LEDs
CURRENT DRAW @ 13.8V	Ind - 0.1A, S/T - 0.2/0.15A @ 13.8V	Stop/Tail - 0.2/0.15A @ 13.8V	Rev - 0.2A, Tail - 0.15A @ 13.8V	Ind - 0.08A, Tail - 0.15A @ 13.8V
LENS CONSTRUCTION	PMMA	PMMA	PMMA	PMMA
HOUSING CONSTRUCTION	High Impact ABS	High Impact ABS	High Impact ABS	High Impact ABS
MOUNTING HOLE CENTRES	45mm Stud Centres	45mm Stud Centres	45mm Stud CentresCentres	45mm Stud Centres
DIMENSIONS AXB	122 x 38mm	122 x 38mm	122 x 38mm	122 x 38mm
CABLE LENGTH	250mm Sheathed	250mm Sheathed	250mm Sheathed	250mm Sheathed
ADR APPROVAL	S/T - E9*7R02/27*22475*00, Ind - E9*6R01/28*22475*00, E9*3R02/17*22475*00	S/T - E9*7R02/27*22476*00, Ref - E9*3R02/17*22476*00,	Tail - E9*7R02/27*22471*00, Rev - E9*23R00/22*22471*00, Ref - E9*3R02/17*22471*00	Tail - E9*7R02/27*22470*00, Ind - E9*6R01/28*22470*00, Ref - E9*3R02/17*22470*00
WIRING	Earth - White, Stop - Red, Tail - Brown, Indicator - Yellow	Earth - White, Stop - Red, Tail - Brown	Earth - White, Tail - Brown, Reverse - Yellow	Earth - White, Tail - Brown, Indicator - Yellow



BR122ARR



BR122RR



BR122AR



BR122RW

LINE DIAGRAM

