



FEATURES

- Stop/Tail Indicator, and Stop/Tail Indicator & Reverse functions
- Retro Reflector incorporated into lens
- Glow Park Lamp
- Multi-volt 10-30V DC input & low current draw
- 100,000HR rated LED lifespan with solid state technology
- Simple surface mount design
- ADR/ECE approved for all functions
- Light weight tough polycarbonate housing & lens

LED COMBINATION LAMPS



ROADVISION's BR274 Series triple combination trailer lamps are the complete all-in-one fit and forget solution. Featuring Stop, Tail, Indicator & Reverse functionality, these super bright LED combination lamps deliver the durability of maintenance free LED technology and greater visibility for increased safety. The BR274 Series combination lamps produce more light output than incandescent lamps, whilst drawing a fraction of the current. Couple this with unbreakable polycarbonate lenses and an extremely tough housing manufactured from high impact ABS, these lamps are weather resistant and totally maintenance free, with a life span rated at 100,000 hours. With ROADVISION it's FIT and FORGET.

PART NUMBERS



PART NUMBERS



SPECIFICATIONS	BR274ARW	BR274ARR
INPUT VOLTAGE	10-30 VDC	10-30 VDC
NUMBER OF LEDs	72 LEDs: Indicator - 8 LEDs, Stop - 8 LEDs Tail - 48 LEDs, Reverse 8 LEDs	84 LEDs: Indicator - 18 LEDs, Stop - 18 LEDs Tail - 48 LEDs
CURRENT DRAW @ 13.8V	Ind - 0.3A, S/T - 0.5/0.6A, Rev - 0.5A @ 13.8V	Ind - 0.3A, S/T - 0.5/0.6A, @ 13.8V
LENS CONSTRUCTION	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	High Impact ABS	High Impact ABS
MOUNTING HOLE CENTRES	241mm Stud Centres	241mm Stud Centres
DIMENSIONS AXBXC	274 x 100 x 35mm	274 x 100 x 35mm
CABLE LENGTH	300mm Sheathed	300mm Sheathed
ADR APPROVAL	Ind/Tail - E9-6R01/29-22458-00/ E9-7R02/27-22458-00, Stop/Tail - E9-7R02/27-22456-00, Rev/ Tail - E9-23R00/22-22459-00/ E9-7R02/27-22459-00	Ind - E9-6R01/29-22457-00, Stop/Tail - E9-7R02/27-22457-00
WIRING	Earth - White, Stop - Red, Tail - Brown, Indicator - Green or Yellow, Reverse - Black	Earth - White, Stop - Red, Tail - Brown, Indicator - Green or Yellow

LINE DIAGRAM

