ROADVISION

- Stop/Tail Indicator or Stop/Tail Indicator & Reverse functions
- . Multi-volt 10-30V DC input & low current draw
- 100,000HR rated LED lifespan with solid state
- technology
- Simple surface mount design
- ADR approved for all functions
- · Light weight tough polycarbonate housing & lens















HIGH IMPACT

ADR Approved

ROADVISION'S BR302 Series LED combination lamps are the ideal all-in-one lighting solution for 4WDs, small to medium trucks, and trailers. Designed for versatility and performance, the BR302 Series includes Stop, Tail, Indicator, and optional Reverse functions in a compact, durable package. Featuring maintenance-free LED technology, these lamps offer brighter output and greater efficiency than traditional incandescent lights, while drawing significantly less power. Built with unbreakable polycarbonate lenses and a rugged high-impact ABS housing, the BR302 Series is fully sealed against dust and water and rated to a 100,000-hour lifespan. Tough, compact, and reliable—with the BR302 Series, it's fit and forget.

PART NUMBERS

BR302ARR



LED Rear Combination Lamp 10-30V Stop/Tail x 2/Indicator Triple Surface Mount 282x95x28mm

PART NUMBERS



BR302ARW

LED Rear Combination Lamp 10-30V Stop/Tail/Ind/Reverse Triple Surface Mount 282x95x28mm

SPECIFICATIONS	BR302ARR	BR302ARW
INPUT VOLTAGE	10-30 VDC	10-30 VDC
NUMBER OF LEDS	Indicator - 9 LEDs, Stop/Tail - 18 LEDs,	Indicator - 9 LEDs, Stop/Tail - 9 LEDs, Reverse - 9 LEDs
CURRENT DRAW @ 13.8V	Ind - 0.1A, Stop - 0.15A, Tail - 0.04A @ 13.8V	Ind - 0.1A, Stop - 0.08A, Tail - 0.02A, Rev - 0.1A @ 13.8V
LENS CONSTRUCTION	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	High Impact ABS	High Impact ABS
MOUNTING HOLE CENTRES	116mm	116mm
OVERALL DIMENSIONS	282 x 95 x 28mm	282 x 95 x 28mm
CABLE LENGTH	300mm Tinned Copper	300mm Tinned Copper
CTA APPROVAL	CTA-061848	CTA-061851
WIRING	Earth - White, Stop - Red, Tail - Brown, Indicator - Yellow	Earth - White, Stop - Red, Tail - Brown, Indicator - Yellow, Reverse - Black

LINE DIAGRAM

