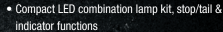
## ROADVISION





- 12V DC input & low current draw
- · Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- Maintenance free
- High impact ABS housing & sealed polycarbonate lens
- · Water and dust proof to IP67
- · Pre-wired with 300mm sheathed tinned copper cable
- · Simple surface mount design
- ADR/ECE approved for all functions















ROADVISION'S BR80 Series LED rear combination lamps tick all the boxes! Designed for the budget conscious consumer, but still delivering the durability of maintenance free LED technology and greater visibility providing increased safety. Roadvision's BR80 Series combination lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Constructed with durable polycarbonate lenses and housings, these lamps are dust, water proof and totally maintenance free with a lifespan rated at 100,000hrs. Fitment is also made easy with integrated twin mounting studs and stainless steel hardware.

## PART NUMBERS



## BR80LR

LED Combination Lamp Kit 12V

SPECIFICATIONS	BR80LR
INPUT VOLTAGE	12V DC
NUMBER OF LED'S	Indicator - 8 LED's, Stop/Tail - 8 LED's
CURRENT DRAW AMPS	Ind - 0.1A, S/T - 0.1/0.05A @ 13.8V
LENS CONSTRUCTION	Polycarbonate
HOUSING CONSTRUCTION	High Impact Abs
MOUNTING HOLE CENTRES	50mm Stud Centres
DIMENSIONS AXBXC	80 x 80 x 20mm
CABLE LENGTH	300mm Tinned Copper
WIRING	Earth - White, Stop - Red, Tail - Brown, Indicator - Green or Yellow
ADR APPROVAL	Ind - CRN 49696, Stop - CRN 49587, Tail - CRN 49589

## **LINE DIAGRAM**

