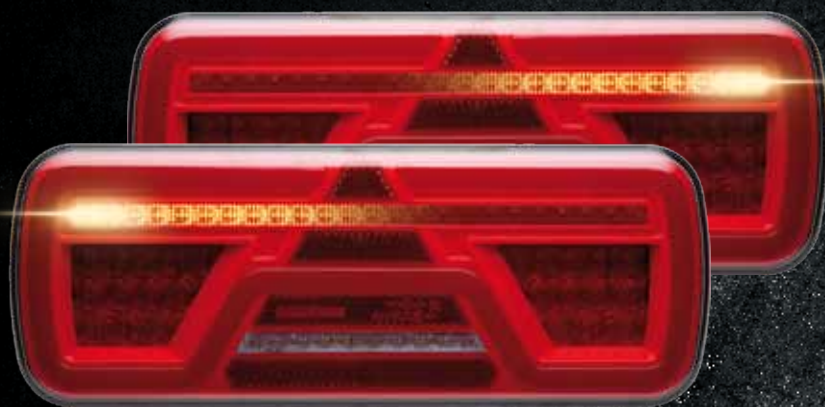


FEATURES

- Stop/Tail Sequential Indicator, Fog & 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 BR360 Series are the complete all-in-one fit and forget solution. Featuring the latest sequential indicator technology, the BR360 Series delivers stop/tail, reverse, fog, retro reflector and a sequential indicator that flashes progressively offering an increased level of safety. Constructed with durable polycarbonate lenses and housings, the BR360 Series will survive the toughest environments. Dust & water proof to IP67 and with a life span rated at 100,000 hours, the BR360 Series is totally maintenance free. With ROADVISION it's FIT and FORGET.

PART NUMBERS



BR360LARW
LED Combination Light 9-30V Rectangle Left Hand

PART NUMBERS



BR360RARW
LED Combination Light 9-30V Rectangle Right Hand

SPECIFICATIONS	BR360LARW	BR360RARW
INPUT VOLTAGE	10-30 VDC	10-30 VDC
NUMBER OF LEDs	24 LEDs: Stop - 12 LEDs Tail - 60 LEDs, Reverse 10 LEDs Fog - 12 LEDs	24 LEDs: Stop - 12 LEDs Tail - 60 LEDs, Reverse 10 LEDs Fog - 12 LEDs
CURRENT DRAW @ 13.8V	Ind - 0.2A, S/T - 0.2/0.3A, Rev - 0.3A, Fog - 0.4A @ 13.8V	Ind - 0.2A, S/T - 0.2/0.3A, Rev - 0.3A, Fog - 0.4A @ 13.8V
LENS CONSTRUCTION	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	Polycarbonate	Polycarbonate
MOUNTING HOLE CENTRES	152mm Stud Centres	152mm Stud Centres
OVERALL DIMENSIONS	360 x 135 x 36mm	360 x 135 x 36mm
CABLE LENGTH	300mm Sheathed	300mm Sheathed
ADR APPROVAL	Ind - E9-6R01/28-22818-00, S/T - E9-7R02/27-22818-00, Rev - E9-23R00/22-22818-00, Ref - E9-3R02/17-22818-00, Fog - E9-38R00/19-22818-00	Ind - E9-6R01/28-22818-00, S/T - E9-7R02/27-22818-00, Rev - E9-23R00/22-22818-00, Ref - E9-3R02/17-22818-00, Fog - E9-38R00/19-22818-00
WIRING	Earth - Black, Stop - Red/Blue, Tail - Green, Indicator - Green/Brown, Reverse - Green/Violet, Fog - Red	Earth - Black, Stop - Red/Blue, Tail - Green, Indicator - Green/Brown, Reverse - Green/Violet, Fog - Red

LINE DIAGRAM

