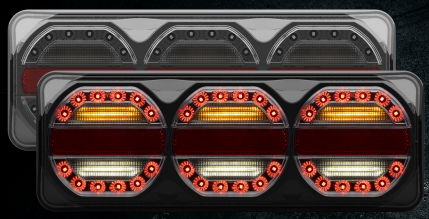
# ROADVISION

## **FEATURES**

- Stop/Tail Indicator, and Stop/Tail Indicator & Reverse functions
- · Integrated Retro Reflector
- 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
- · Mild tinted lens and gun metal grey chrome finish

















ADR Approved

ROADVISION's BR370 Series delivers the ultimate all-in-one lighting solution, combining Stop, Tail, Indicator, and Reverse functions in a sleek, durable design. These premium LED lamps provide exceptional brightness, enhanced safety, and an extended lifespan of up to 100,000 hours thanks to advanced solid-state technology. The BR370 Series is ADR-approved, ensuring compliance with industry standards, and features a lightweight yet tough polycarbonate housing and lens for outstanding durability. Its tinted lens and gunmetal grey chrome finish add a modern aesthetic, while the integrated retro reflector enhances visibility. With a simple surface-mount design and maintenance-free performance, the BR370 Series is the perfect choice wherever reliable combination lamps are needed.

### PART NUMBERS



#### BR370ARR

LED Rear Combination Lamp 10-30V Stop/Tail/Ind/Ref 370x135x35mm

## PART NUMBERS



#### BR370ARW

LED Rear Combination Lamp 10-30V Stop/Tail/Ind/Rev/Ref 370x135x35mm

SPECIFICATIONS	BR370ARR	BR370ARW
INPUT VOLTAGE	10-30 VDC	10-30 VDC
NUMBER OF LEDS	Indicator - 30 LEDs, Stop/Tail - 36 LEDs	Indicator - 15 LEDs, Stop/Tail - 36 LEDs, Reverse - 15 LEDs
CURRENT DRAW @ 13.8V	Ind - 0.5A, Stop - 0.36A, Tail - 0.065A @ 13.8V	Ind - 0.13A, Stop - 0.19A, Tail - 0.03A, Rev - 0.18A @ 13.8V
LENS CONSTRUCTION	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	Polycarbonate	Polycarbonate
MOUNTING HOLE CENTRES	269mm	269mm
OVERALL DIMENSIONS	370 x 135 x 35mm	370 x 135 x 35mm
CABLE LENGTH	300mm Tinned Copper	300mm Tinned Copper
CTA APPROVAL	CTA-061758	CTA-061757
WIRING	Earth - White, Stop - Red, Tail - Brown, Indicator - Yellow	Earth - White, Stop - Red, Tail - Brown, Indicator - Yellow

#### **LINE DIAGRAM**

