

- Glowtech tail light
- Blacked out lenses
- 12V DC input & low current draw
- Brighter than conventional incandescent systems
- 100,000 hour LED lifespan with solid state technology
- Maintenance free
- Sealed polycarbonate lens & high impact ABS housing
- Water and dust proof
- Pre-wired with 300mm of sheathed tinned copper cable
- Simple surface mount design
- ADR approved for all functions



















HIGH IMPACT

ADR Approved

ROADVISION's BRS250 Series LED signal lamps are a versatile and stylish solution for automotive lighting needs. With their blacked-out lenses and highpower LEDs, these lamps create a sleek, stealthy appearance that adds a touch of sophistication to any vehicle. Featuring a Glowtech tail light design they are available in multiple configurations, such as Stop, Indicator, Sequential Indicator, Reverse, and Combination lighting, providing flexibility for different applications. Installing the BRS250 Series is a hassle-free process thanks to their simple surface mount design, allowing easy positioning to both horizontal and vertical surfaces. These lamps outperform traditional incandescent bulbs, delivering more light output while drawing significantly less current. Constructed with robust polycarbonate lenses and high-impact ABS housings, they are built to withstand harsh conditions, being both dust and water-proof. Moreover, with a remarkable lifespan rated at 100,000 hours, they require no maintenance. Experience the STEALTH effect with ROADVISION's BRS250 Series LED signal lamps - combining style, efficiency, and reliability for all your automotive lighting needs.

PART NUMBERS



BRS250AR

Indicator/Tail Lamp LED 12V Surface Mount



BRS250ARR

Stop/Tail/Indicator Lamp LED 12V Surface Mount



BRS250ASR

Sequential Indicator/Tail Lamp LED 12V Surface Mount

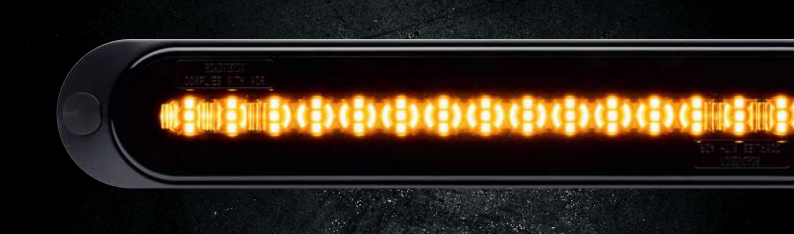


Stop/Tail Lamp LED 12V Surface Mount



BRS250WR

Reverse/Tail Lamp LED 12V Surface Mount



SPECIFICATIONS	BRS250AR	BRS250ARR	BRS250ASR	BRS250RR	BRS250WR
FUNCTIONS	Indicator/Tail	Combination	Seq. Indi/Tail	Stop/Tail	Reverse/Tail
VOLTAGE INPUT	12V DC	12V DC	12V DC	12V DC	12V DC
NUMBER OF LED'S	Indicator - 15 LEDs, Tail - 38 LEDs	Indicator - 6 LEDs, Stop - 9 LEDs, Tail - 38 LEDs	Indicator - 15 LEDs, Tail - 38 LEDs	Stop - 15 LEDs, Tail - 38 LEDs	Reverse - 15 LEDs, Tail - 38 LEDs
CURRENT DRAW AMPS @13.8V	Ind - 0.1A, S/T - 0.2/0.15A	Stop/Tail - 0.2/0.15A	Rev - 0.2A, Tail - 0.15A	Ind - 0.08A, Tail - 0.15A	Ind - 0.1A, S/T - 0.2/0.15A
DIMENSIONS AXBXC	252x45.5x26mm	252x45.5x26mm	252x45.5x26mm	252x45.5x26mm	252x45.5x26mm
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	High Impact ABS	High Impact ABS	High Impact ABS	High Impact ABS	High Impact ABS
MOUNTING HOLE CENTRES	234mm	234mm	234mm	234mm	234mm
CABLE LENGTH	300mm Tinned Cable	300mm Tinned Cable	300mm Tinned Cable	300mm Tinned Cable	300mm Tinned Cable
WIRING	Earth - White, Indicator - Yellow, Tail - Brown	Earth - White, Indicator - Yellow, Stop - Red, Tail - Brown	Earth - White, Indicator - Yellow, Tail - Brown	Earth - White, Stop - Red, Tail - Brown	Earth - White, Reverse - Black, Tail - Brown
CTA APPROVAL	CTA-061520	CTA-061519	CTA-061507	CTA-061518	CTA-061476

LINE DIAGRAM

