



BLACKED OUT LENS

## FEATURES

- Multi-volt 10-30V DC input & low current draw
- Blacked-out lenses
- Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- Maintenance free
- Sealed polycarbonate lens & ABS housing
- Water and dust proof
- Supplied pre-wired with 300mm LEDLink Connector
- Simple surface mount designs
- ADR/ECE approved for all functions

## LED COMBINATION LAMPS



MULTI-VOLT  
10-30 VDC



POLYCARB  
LENS



HIGH IMPACT  
HOUSING



WATERPROOF



ADR  
APPROVED



LEDLINK®  
CONNECTOR



5 YEAR  
WARRANTY

ROADVISION's BRS70 Series LED signal lamps are now available in a sleek twin combination lamp setup. Featuring blacked-out lenses and high-power LEDs, the ultra-slim (28mm) strip lamps are integrated into a twin housing, making the BRS70AR the perfect DIY trailer lighting solution. Designed for applications where space is limited, these lamps deliver the durability of maintenance-free LED technology while enhancing visibility and safety. The BRS70 Series is built for effortless installation, with a simple twin-stud surface mount design that allows for both horizontal and vertical mounting. Producing more light output than traditional incandescent lamps while consuming only a fraction of the power, these lamps are engineered for efficiency. Constructed with durable polycarbonate lenses and high-impact ABS housings, the BRS70 Series is dustproof, waterproof, and completely maintenance-free, boasting an impressive 100,000-hour lifespan. STEALTH... now you see them, now you don't!

## PART NUMBERS



### BRS70AR

Combination Lamp Twin Module LED 10-30V 234x78mm Rect Stop/Tail/Ind

SPECIFICATIONS	BRS70AR
CURRENT DRAW AMPS	Ind - 0.1A, S/T - 0.1/0.05A @ 13.8V
DIMENSIONS	266x78x26mm
MOUNTING TYPE	Surface Mount
MOUNTING HOLE / CUT OUT	234mm Stud Centres
LAMPS FUNCTIONS	Stop/Tail/Indicator
NUMBER OF LED'S	Indicator - 15 LED's, Stop/Tail - 15 LED's
CABLE LENGTH	300mm LEDLink Connector
CTA APPROVALS	CTA-060914, CTA-060918

## LINE DIAGRAM

