

BR70 SERIES

ROADVISION™

FEATURES

- Ultra-slimline LED strip signal lamps
- Multi-volt 10-30V DC input & low current draw
- Brighter than conventional incandescent systems
- 100,000 hour LED life span 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/ECE approved for all functions

LED COMBINATION LAMPS



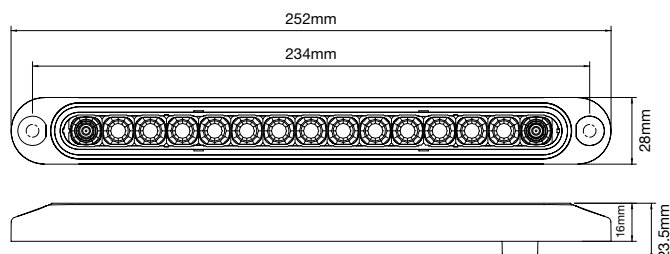
ROADVISION's BR70 Series LED signal lamps are a versatile ultra-slimline solution! Available in Stop/Tail, Indicator & Reverse functions all in an ultra-slim (28mm) strip lamp, the BR70 Series are a simple DIY trailer lighting solution. Designed for applications where space is at a premium, they deliver the durability of maintenance free LED technology and greater visibility providing increased safety. BR70's are designed to be easily attached to horizontal or vertical mounting surfaces with a simple surface mount design. Roadvision's BR70 Series strip signal lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Constructed with durable polycarbonate lenses and high impact ABS housings, these lamps are dust & water proof and totally maintenance free with a lifespan rated at 100,000hrs. With ROADVISION it's FIT & FORGET.

PART NUMBERS

	BR70R Stop/Tail Lamp LED 10-30V Strip Surface Mount		BR70A Rear Indicator Lamp LED 10-30V Strip Surface Mount
	BR70W Reverse Lamp LED 10-30V Strip Surface Mount		BR70AS Rear Sequential Indicator Lamp LED 10-30V Strip Surface Mount

SPECIFICATIONS	BR70R	BR70A	BR70W	BR70AS
FUNCTIONS	Stop/Tail	Indicator	Reverse	Sequential Indicator
VOLTAGE INPUT	10-30V DC	10-30V DC	10-30V DC	10-30V DC
NUMBER OF LED'S	15 LED's	15 LED's	15 LED's	15 LED's
CURRENT DRAW AMPS	0.1/0.05A @ 13.8V	0.1A @ 13.8V	0.1A @ 13.8V	0.12A @ 13.8V
DIMENSIONS AXBXC	252x28x23.5mm	252x28x23.5mm	252x28x23.5mm	252x28x23.5mm
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	High Impact ABS	High Impact ABS	High Impact ABS	High Impact ABS
MOUNTING HOLE CENTRES	234mm	234mm	234mm	234mm
CABLE LENGTH	300mm Tinned Cable	300mm Tinned Cable	300mm Tinned Cable	300mm Tinned Cable
ADR APPROVAL	ECE E4-7R-028536	ECE E4-6R-0161904	ECE E4-23R-0023465	CRN 50353

LINE DIAGRAM



BR70 SERIES

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- Ultra-slimline LED strip signal lamps
- Multi-volt 12V DC input & low current draw
- Brighter than conventional incandescent systems
- 100,000 hour LED life span 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
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LED COMBINATION LAMPS



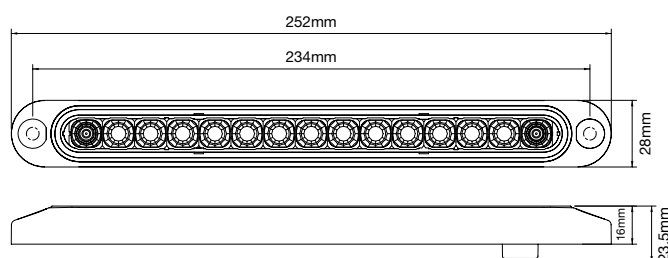
ROADVISION's BR70 Series LED signal lamps are a versatile ultra-slimline solution! Now available in Stop/Tail & Indicator Combination Lamp all in an ultra-slim (28mm) strip lamp, the BR70 Series are a simple DIY trailer lighting solution. Designed for applications where space is at a premium, they deliver the durability of maintenance free LED technology and greater visibility providing increased safety. BR70's are designed to be easily attached to horizontal or vertical mounting surfaces with a simple surface mount design. Roadvision's BR70 Series strip signal lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Constructed with durable polycarbonate lenses and high impact ABS housings, these lamps are dust & water proof and totally maintenance free with a lifespan rated at 100,000hrs. With ROADVISION it's FIT & FORGET.

PART NUMBERS

 **BR70AR2**
Stop/Tail/Indicator Lamp LED 12V Strip Surface Mount

SPECIFICATIONS	BR70AR2
FUNCTIONS	Stop/Tail & Indicator Indicator
VOLTAGE INPUT	12V DC
NUMBER OF LED'S	Indicator - 6 LEDs, Stop/Tail - 9 LED's
CURRENT DRAW AMPS	Indicator - 0.1A, Stop/Tail - 0.15/0.05A @ 13.8V
DIMENSIONS AXBXC	252x28x23.5mm
LENS CONSTRUCTION	Polycarbonate
HOUSING CONSTRUCTION	High Impact ABS
MOUNTING HOLE CENTRES	234mm
CABLE LENGTH	300mm Tinned Cable
ADR APPROVAL	Ind - CRN 51784 Stop - CRN 51785 Tail - CRN 51787

LINE DIAGRAM





FEATURES

- Multi-volt 10-30V DC input & low current draw
- 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



ROADVISION's BR70 Series LED signal lamps are now available in a twin combination lamp configuration. Using ultra-slim (28mm) strip lamps incorporated into a twin housing, the BR70AR is a simple DIY trailer lighting solution. Designed for applications where space is at a premium, they deliver the durability of maintenance free LED technology and greater visibility providing increased safety. BR70's are designed to be easily attached to horizontal or vertical mounting surfaces with a simple twin stud surface mount design. Roadvision's BR70AR strip combination lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Constructed with durable polycarbonate lenses and high impact ABS housings, these lamps are dust & water proof and totally maintenance free with a lifespan rated at 100,000hrs. With ROADVISION it's FIT & FORGET.

PART NUMBERS



BR70AR

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

SPECIFICATIONS	BR70AR
CURRENT DRAW AMPS	Ind - 0.1A, S/T - 0.1/0.05A @ 13.8V
DIMENSIONS	266x78x26mm
MOUNTING TYPE	Surface Mount
MOUNTING HOLE / CUT OUT	160mm 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
APPROVALS	Ind - ECE E4-6R-0161904, S/T - ECE E4-7R-028536

LINE DIAGRAM

