BR3 MARKER SERIES

ROADVISION

- . Multi-volt 10-30V input & low current draw
- · Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- · High impact ABS housing & sealed polycarbonate lens
- · Water and dust proof
- Vibration resistant
- · Compact body allows fitment into tight applications
- · Separate clip in lenses and surface mount bases
- Easy 2 wire installation
- ADR/ECE approved for all functions













ADR Approved

Brighter, safer, stronger, easier to fit, longer lasting and better looking... The complete range to compliment any vehicle! Roadvision's super bright BR3 Series marker lamps deliver the durability of maintenance free LED technology, and greater visibility providing improved safety. ROADVISION's BR3 Series marker lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Couple this with unbreakable polycarbonate lenses and an extremely tough housing manufactured from high impact ABS, these lamps are water and dust proof, and totally maintenance free, with a lifespan rated at 100,000 hours. With ROADVISION it's FIT and FORGET.

PART NUMBERS



BR3A

Marker Lamp LED 10-30V 60x37mm Oval Surface/Bracket Mount Amber



BR3W

Marker Lamp LED 10-30V 60x37mm Oval Surface/Bracket Mount White



BR3ARLB10

Marker Lamp LED 10-30V 60x37mm Oval Surface/Bracket Mount Red/Amber 10 Pack



BR3ARL

Marker Lamp LED 10-30V 60x37mm Oval Surface/Bracket Mount Red/Amber



BR3R

Marker Lamp LED 10-30V 60x37mm Oval Surface/Bracket Mount Red

SPECIFICATIONS	BR3A	BR3ARL	BR3R	BR3W
FUNCTIONS	Clearance Front Outline, Cab Marker Lamp, Supplementary Indicator	, Clearance Side Marker	Clearance End Outline, Position Marker Lamp	Clearance Front Outline, Cab Marker Lamp
VOLTAGE INPUT	10-30V DC	10-30V DC	10-30V DC	10-30V DC
NUMBER OF LED'S	2 Amber LED's	1 Red & 1 Amber LED	2 Red LED's	2 White LED's
CURRENT DRAW AMPS	0.05A @ 13.8V	0.05A @ 13.8V	0.05A @ 13.8V	0.05A @ 13.8V
DIMENSIONS AXBXC	60x37x32mm	60x37x32mm	60x37x32mm	60x37x32mm
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	ABS High Impact	ABS High Impact	ABS High Impact	ABS High Impact
MOUNTING DEPTH	Surface/Bracket Mount	Surface/Bracket Mount	Surface/Bracket Mount	Surface/Bracket Mount
MOUNTING CENTRES	29mm	29mm	29mm	29mm
CABLE LENGTH	500mm Tinned Copper	2.5m Tinned Copper	500mm Tinned Copper	500mm Tinned Copper
ADR APPROVAL	6/00 - CRN 46316, 74/00 - CRN 46325	CRN 46318	CRN 46319	CRN 46320
CTA APPROVAL	CTA-060774	CTA-060714	CTA-060820	CTA-060715

LINE DIAGRAM

