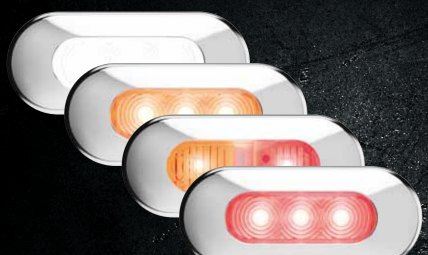
BR10 SERIES



ROADVISION

FEATURES

- . Multi-volt 10-30V input & low current draw
- · Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- Water and dust proof to IP67
- Vibration resistant
- · Polycarbonate lens & housing
- Supplied pre-wired with 300mm sheathed cable
- Maintenance free
- · Compact body allows fitment into tight applications
- Simple surface mount













ROADVISION's BR10 Series marker lamps offer the complete package... Brighter, safer, stronger, easier to fit, longer lasting and better looking! Roadvision's super bright BR10 Series marker lamps deliver the durability of maintenance free LED technology, and greater visibility providing improved safety. ROADVISION's BR10 Series marker lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Couple this with unbreakable polycarbonate lenses, chrome surround and an extremely tough housing, 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



BR10W

Clearance Light LED White BR10 Series 10-30V



Clearance Light LED Red/Amber BR10 Series 10-30V



BR10AC

Clearance Light LED Amber BR10 Series 10-30V



BR10RC

Clearance Light LED Red BR10 Series 10-30V

SPECIFICATIONS	BR10W	BR10AC	BR10AR	BR10RC
INPUT VOLTAGE	10-30V DC	10-30V DC	10-30V DC	10-30V DC
NUMBER OF LED'S	3 White LED's	3 Amber LED's	1 Amber LED 1 Red LED	3 Red LED's
CURRENT DRAW AMPS	0.05A @ 13.5V	0.05A @ 13.5V	0.05A @ 13.5V	0.05A @ 13.5V
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
MOUNTING HOLE CENTRES	58mm	58mm	58mm	58mm
DIMENSIONS AXBXC	75 x 32 x 11mm			
CABLE LENGTH	300mm Tinned Copper	300mm Tinned Copper	300mm Tinned Copper	300mm Tinned Copper
WIRING	Earth - White, Marker - Brown			
ADR APPROVAL	CRN 51048	CRN 51046	CRN 51050	CRN 51047

LINE DIAGRAM

