

# LED Combination Lamps



## 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 & housing
- Water and dust proof
- Supplied pre-wired with 300mm LEDLink Connector
- Super thin 21mm housing
- Simple surface mount designs
- ADR/ECE approved for all functions



ROADVISION's BR310 Series LED combination lamps are a simple DIY vehicle/trailer lighting solution. Measuring only 21mm thick, they are designed for applications where space is at a premium, they deliver the durability of maintenance free LED technology providing greater visibility and increased safety. BR310's are designed to be easily attached to horizontal or vertical mounting surfaces with a simple surface mount design. Roadvision's BR310 Series combination lamps produce more light output than incandescent lamps whilst drawing a fraction of the current. Constructed with a durable polycarbonate lens and housing, 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



### BR310ARR

Combination Lamp Triple Module LED 10-30V 300x100mm Rect Stop/Tail/Ind/Ref



### BR310ARW

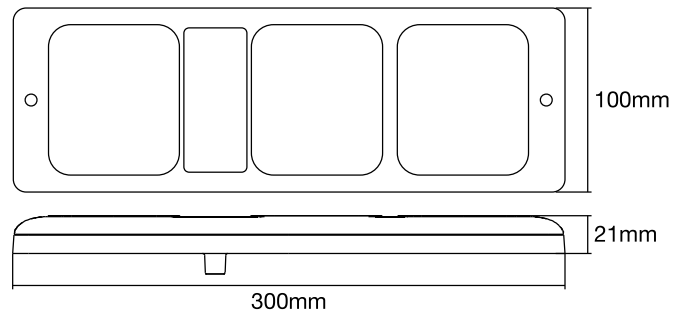
Combination Lamp Triple Module LED 10-30V 300x100mm Rect Stop/Tail/Ind/Rev/Ref



## SPECIFICATIONS

	BR310ARR	BR310ARW
Current Draw Amps	Ind - 0.2A, S/T - 0.4/0.1A @ 13.8V	Ind - 0.2A, S/T - 0.2/0.05A, Rev - 0.3A @ 13.8V
Dimensions	300x100x21mm	300x100x21mm
Mounting Depth	Surface Mount	Surface Mount
Mounting Hole / Cut Out	280mm Hole Centres	280mm Hole Centres
Lamp Functions	Stop/Tail/Indicator/ Reflector	Stop/Tail/Indicator/ Reverse/Reflector
Number of LED's	Indicator - 9 LED's, Stop/Tail - 18 LED's	Indicator - 9 LED's, Stop/Tail - 9 LED's, Reverse - 9 LED's
Cable Length	300mm Sheathed	300mm Sheathed
Approvals	TBA	TBA

## LINE DIAGRAM



## SPARE PARTS & ACCESSORIES



**BR12**  
LED Load Resistor 12V



**BR24**  
LED Load Resistor 24V