LED Combination Lamps



FEATURES

- Multi-volt 10-30V DC input & low current draw
- Seguential Indicator function
- Brighter than conventional incandescent systems
- 100,000 hour LED life span with solid state technology
- Maintenance free
- Sealed polycarbonate lens & housing
- IP67 water and dust proof
- Supplied pre-wired with 500mm sheathed cable
- Simple surface or twin bolt mount design
- Retro reflector integrated into lens
- ADR/ECE approved for all functions













ROADVISION's new BR280 Series LED combination lamps feature the latest sequential indicator technology! Designed as an all-in-one combination lamp, the BR280 series delivers stop/tail, reverse, fog, retro reflector and a sequential indicator that flashes progressively offering an increased level of safety. Constructed with durable polycarbonate lenses and housings, the BR280 Series will survive the toughest environments. Designed with a multi-fit mount, they can be easily attached to horizontal or vertical mounting surfaces with a simple surface mount design or attached using the twin rear stud mount. Dust & water proof to IP67 and totally maintenance free, with a life span rated at 100,000 hours, ROADVISION's new BR280 Series is a complete FIT and FORGET Solution.

PART NUMBERS



RR280ARW

Combination Lamp LED 10-30V 283x100mm Rectangle Stop/Tail/Ref Sequential Indicator

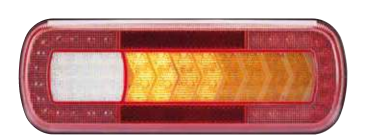


SPECIFICATIONS

R	D 2	QΛ	M	D۱۸	ľ

Current Draw Amps	Ind – 0.2A, S/T – 0.2/0.05A, Rev – 0.2A, Fog – 0.3A @ 13.8V DC		
Dimensions	283x100x29mm		
Mounting Depth	Surface Mount		
Mounting Hole / Cut Out			
Lamp Functions	Stop/Tail/Seq. Indicator/Reflector/Fog		
Number of LED's	Indicator - 24 LED's, Stop/Tail - 14 LED's, Reverse - 12 LED's, Fog — 14 LED's		
Cable Length	500mm Sheathed		
Approvals	Ind – ECE 2a-E9-01 16532, Stop/Tail – ECE R1-S1-E9-02 16532, Rev – ECE AR-E9-00 16532,		
	Fog – ECE F1-E9-00 16532, Ref – ECE IB-E9-02 16532		

SEQUENTIAL INDICATOR



LINE DIAGRAM

