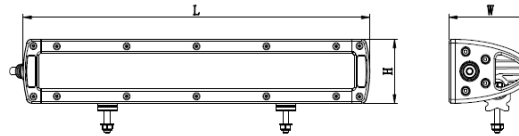
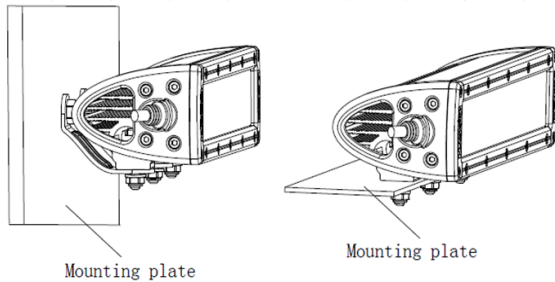




0861 PLANET (752638)
info@planetron.co.za
www.planetron.co.za



Materials:

- .10W Cree LED
- .6063 extruded Aluminum heat-sink
- .Aluminium alloy end caps
- .Efficient polycarbonate(PC) lens refractors
- .Lexan polycarbonate(PC) front cover
- . Stainless steel mounting bracket

Features:

- .TIR lens Optics System
- .Integrated Electronic Thermal Management (ETM)
- .GORE Pressure Equalizing Vent
- . EMC Compliant
- . Over / Under Voltage Protection
- . Reverse Polarity Protection
- . UV resistant, shock resistant

. IP 68

. Two different mounting options are available.

.50,000+ Hr LED Lifespan

.1 year warranty

Operating conditions:

- . Voltage: DC9-36V
- . Environment temperature -40~+60 ° C

Part NO.	LEDs	L*W*H (mm)	Inch	Available beam	AMP Draw (12V/24V)	Raw Luminous Flux (lm)	0.25Lux @ m (Flood/spot)	Peak Beam Intensity(cd) (Flood/spot)
BL0410RGB	4x10W	190*83*60	7.5	Flood, Spot	3.33/1.33	3600	308/500	23750/62500
BL0810RGB	8x10W	350*83*60	13.8	Flood, Spot, Combo	6.96/3.06	7200	436/707	47500/125000
BL1210RGB	12x10W	510*83*60	20.1	Flood, Spot, Combo	10.29/4.42	10800	534/866	71250/187500
BL1610RGB	16x10W	670*83*60	26.4	Flood, Spot, Combo	13.92/6.17	14400	616/1000	95000/250000
BL2010RGB	20x10W	830*83*60	32.7	Flood, Spot, Combo	17.25/7.5	18000	689/1118	118750/312500
BL2410RGB	24x10W	990*83*60	39.0	Flood, Spot, Combo	20.88/9.19	21600	755/1225	142500/375000