

mponer ORV Lights

Illuminate your ride with the industry's first silicone lens with high power hybrid optic.



2x1 Inch

Silicone, White LEDs EMPR10004-WW

LUMENS PER LAMP	1440
PEAK BEAM INTENSITY (CD)	23,000
WATTS PER LAMP	16
SPOT	10 Degrees
COLOR	Black
IP	IP 67



6x1 Inch

Silicone, White LEDs EMPR20013-W

LUMENS PER LAMP	4320
PEAK BEAM INTENSITY (CD)	69,000
WATTS PER LAMP	52
SPOT	10 Degrees
COLOR	Black
IP	IP 67

Features

- Incredible optic pull; spot performs stronger than competition at both spot and flood distances
- · A smaller footprint with maximized candela output
- Greater resistance to gravel pitting, scratching or cracking
- Improved sealing to prevent water from entering light
- · Higher UV and thermal stability to prevent lens from yellowing over time
- · Won't crack in harsh environments





9-32 Vdc	
2x1 Inch 1.25 Amps @ 12.8	Vdc, 0.63 Amps @ 25.6 Vdc 6x1 Inch 4 Amps @ 12.8 Vdc, 2 amps @ 25.6 Vdc
2x1 Inch 16 Watt	6x1 Inch 51 Watt
2x1 Inch 2 LEDs	6x1 Inch 6 LEDs
-40° C to +65° C	
2x1 Inch	6x1 Inch
Length 3.61" (9.17 cm)	Length 7.64"
Height 1.2" (3.05 cm)	Height 1.2" (3.05 cm)
Depth 3.23" (8.2 cm)	Depth 3.48" (8.84 cm)
Unlimited Lifetime Warranty	
	2x1 Inch 1.25 Amps @ 12.8 2x1 Inch 16 Watt 2x1 Inch 2 LEDs -40° C to +65° C 2x1 Inch Length 3.61" (9.17 cm) Height 1.2" (3.05 cm) Depth 3.23" (8.2 cm)

ACCESSORIES Lights sold separately.

	KITS				
Brackets	2x1 PMPR1BK001	6x1	PMPR2BK001		
Hardware	2x1 and 6x1 Dual Stacked		PMPR1HW002		
Harness	2x1 PMPR1HN001	6x1	PMPR2HN002		
Mounting	2x1 and 6x1		PMPR1HW001		

- CONTACT US -





