$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \bullet \bullet$

Responder[®] LP Series Super-LED[®] Mini Lightbar

Responder <u>LP Series mini lightbars are</u> available in Conical or Linear-LED[®] modules and featureanaluminumorpolycarbonatebaseforuseinavarietyofapplications.



FEATURES

- SAE Class 1 Certified
- Six Super-LED modules
- R1LP Series features Conical modules
- R2LP Series features Linear-LED modules
- Available in magnetic, magnetic/ suction, or permanent mount with a polycarbonate or aluminum base
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Model RDLPPAB features DUO[™] technology, utilizing different color LEDs in the same module allowing for individual control of each color

- 46 Scan-Lock[™] flash patterns, including 4 simulated rotating patterns
- ActionScan[™] is the default flash pattern on all mount versions
- Color outer domes standard on single color models
- Magnetic and magnetic/suction mount models include 10' straight cord with dual switch cigar plug with pattern selection
- Permanent mount models include 6" pigtail
- 12 VDC

- R1LP Amp Draw:
- 3.0 (peak), 1.2 (average)
- R2LP Amp Draw:
- 6.0 (peak), 2.4 (average)
- Size (Aluminum base):
- 3-1/4" (83mm) H x 6-5/16" (160mm) D x 17" (432mm) L
- Size (Polycarbonate base):
- 2-7/8" (74mm) H x 6-5/16" (160mm) D x 17" (432mm) L
- Five year warranty





$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \bullet \bullet$

MODELS

Responder LP Series, Polycarbonate Base				
Model	Modules	Color	VDC	Mount
R1LPP*	Six CON3™	Amber, Blue, or Red	12	Permanent
R1LPPF		Driver Side Amber & Passenger Side White		Permanent
R1LPM*		Amber, Blue, or Red		Magnetic
R1LPMF		Driver Side Amber & Passenger Side White		Magnetic
R1LPV*		Amber, Blue, or Red		Magnetic/Suction
R1LPVF		Driver Side Amber & Passenger Side White		Magnetic/Suction
R2LPP*	Six LIN6™	Amber, Blue, or Red		Permanent
R2LPM*				Magnetic
R2LPV*				Magnetic/Suction
Replace * symbol in model number indicating color desired: A=Amber, B=Blue, C= White, R=Red				• • • 0

Responder LP Series, Aluminum Base				
Model	Modules	Color	VDC	Mount
R1LPHP*	Six CON3	Amber, Blue, or Red	12	Permanent
R1LPHM*				Magnetic
R1LPHV*				Magnetic/Suction
R2LPHP*	Six LIN6			Permanent
R2LPHM*				Magnetic
R2LPHV*				Magnetic/Suction
R2LPPA4		Amber	24	Permanent
R2LPMA4				Magnetic

Replace * symbol in model number indicating color desired: A=Amber, B=Blue, R=Red.

Responder LP DUO [™] Series, Polycarbonate Base				
Model	Modules	Color	VDC	Mount
RDLPPAB	Six LIN6	DUO Amber/Blue	12	Permanent

Multi-Color Responder LP Series			
Model	Modules		
R1§§§00	Six CON3 (no charge when ordered with R1 split color models)		
R2§§§00	Six LIN6 (no charge when ordered with R2 split color models)		

Replace symbol "§" with the number of color LED lightheads required (maximum of six). order of color is Red, Blue and Amber For White contact factory for pricing. Replace "*" with an "S" and use lighting package R1§§§00 for R1 models and R2§§§00 for R2 models.



////





 \bigcirc