Mini Fredom[™] IV Rota-Beam[®]



MINI LIGHTBAR

Utilizing solid-state "rotating" technology, the compact Mini Freedom IV Rota-Beam is designed without any moving parts or motors for long life and reliability.



FEATURES

- Rotating Super-LED Technology
- •100% solid-state electronics
- Single color corner modules available in Amber, Blue, Red. or White
- Hard-coated lenses minimize environmental damage from sand, salt, sun, and road chemicals
- · Available in permanent mount, includes 15' cable
- •10 Scan-Lock[™] flash patterns
- · Clear outer domes with Clear dividers
- Extruded aluminum platform for long life dependability
- · Alley and take-down light options available

SPECS

Voltage: 12 VDC AMP: 9 amps

Certifications: SAE Class 1 Certified (smoked or

colored domes)

Dimensions: 23-1/4" (591mm) L x 3-3/4" (94mm) H

x 12-1/2" (318mm) D

Warranty: 5-Year warranty

MODELS

R4B****P	Amber, Blue, Red, or White
R4B*0*0P	Front facing, Amber, Blue, Red, or White

OPTIONS

F4RB*	Super-LED Rota-Beam module, Amber, Blue, Red, or White, for inboard front or rear
F4RDL*	Long 12 Super-LED DYAD™ lighthead, Amber, Blue, Red, or White
R4BFLASH	Flasher for front or rear F4D*s, up to two per bar. Each front or rear flasher controls up to two lights, for a total of four
R4BA3	Two 3-LED alley lights, includes harnesses
R4BA6	Two 3-LED Super-LED alley lights, includes harnesses
F4RWA*	Short 6 Super-LED DYAD lighthead, warning for alley light position, Amber, Blue, Red, or White
R4BTL6	Two 6-LED Super-LED long take down lights, includes harnesses
R4BEND*	Color end dome for 23-1/4" lightbar with center section only
R4BEND#	Color end dome with clear alley window, for 23-1/4" lightbar with center section only
R4BENDX	Smoked dome for 23-1/4" lightbar with center section only
F4DIVIDX	Smoked divider



Replace symbol * in model number with letter indicating color desired: A = Amber, B = Blue, C = White, R = Red

MARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit when.com/regulatory.



