

# RX 2700™ CC

**CODE 3**  
A PUBLIC SAFETY EQUIPMENT COMPANY  
www.code3pse.com

Featuring **PriZm II** Technology  
*The most advanced LED reflector technology available*



### Benefits

- ◆ Advanced dual reflector LED technology provides a brighter signal for superior visibility and safety
- ◆ Easy to operate central controller changes settings or flash patterns with a single touch
- ◆ Aerodynamic design improves fuel efficiency
- ◆ Full range of options allows you to customize the lightbar to meet your specific requirements

### Design Features

- One Touch Setting/Changing of Flash Patterns
- Flasher/Steady Burn Feature for Takedown and Alley Lights
- LED Dimming Feature
- Corner Cruise Lights
- Built-In ArrowStik® Function
- 12 LED PriZm II Lightheads in each Corner Position
- 12 LED, 8 LED or 3 LED Directional PriZm II Lightheads in Front and Rear Positions
- LED or 55w Halogen Takedown Lights
- LED or 35w MR-11 Alley Lights
- Small Gauge Multi-conductor Cable Provides Easy Installation
- Easy to Install LIT3 Mounting Platform
- 5-year Warranty on the LED Modules and the Central Controller

### Options

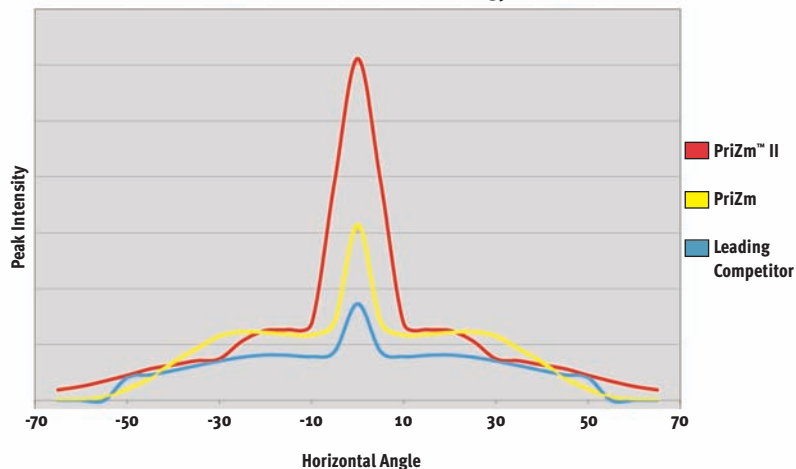
- Various Length NarrowStik™ from 5-11 Heads Available
- Lenses Available in Red, Blue, Amber or Clear
- Red, Blue, Amber, White or Green LEDs
- Dual Stacked Optic 3 LED LP (Low Profile) Available with NarrowStik Applications
- Lighted LIT3 Mounting Kit (LED and/or 55W Halogen)
- 795H Opticom™ LP or N-3 Emitter
- 12 LED PriZm II Lightheads in Front and Rear Positions
- LED Takedowns & Alleys
- LED Stop/Turn/Tail Lights
- Serial Interface (Available 3rd Quarter 09)
- ArrowStik Controller shows emulation patterns (CC bars only)

### Specifications

- 18" (457 mm), 22.5" (572 mm), 36" (914 mm), 44" (1118 mm), 47" (1194 mm), 52" (1321 mm), 58" (1473 mm), 69" (1753 mm), 80" (2032 mm) and 91" (2311 mm) Lengths
- 12.2" W x 2.7" H (310 mm x 69 mm)
- 12 Volt
- Meets all Applicable SAE, NFPA and California Title 13 Specifications when properly configured.



**PriZm™ II produces a signal twice as bright as other LED reflector technology**



Phone: (314) 426-2700  
Fax: (314) 426-1337