21TR™ PLUS MultiColor Lightbar



MultiColor Technology, as seen in our Defender and RX 2700™ LED lightbars, is now in the 21TR PLUS!



Key Benefits:

- Now Available: Cruise Lights remain on when other lighting functions are activated.
- ► Takedowns and Alleys are now MultiColor providing the ability to change from MultiColor to steady burn whenever needed.
- ► MultiColor technology provides two full signals out of one lighthead No compromising of signal strength or size by splitting an LED in half to get two colors
- Greater signal strength allows for increased safety by alerting motorists of your presence especially at intersections
- ► Turn your Red/White or Blue/White lightheads in the front into all white high visibility takedowns
- ► Flexible Rear Light Functions: Turn your Red/Amber or Blue/Amber lightheads into an all amber traffic direction

Design Features

- MultiColor Torus™ LED Modules (Red/Blue, Red/White, Red/Amber, Blue/White, Blue/Amber, Amber/White
- · Two Full Signals out of one Lighthead
- LED Takedown and Alley lights in MultiColor Red/White, Blue/White, Amber/White lightheads
- Corner MultiColor Lightheads can be programmed to be steady burn providing additional scene lighting
- New Cruise capabilities including Flicker, MultiColor Selection and Safety Cruise Functionality
- Deluxe Central Controller with 49 Flash Pattern Selections, NarrowStik, Cruise Function
- Flasher/Steady Burn Feature for Takedown and Alley Lights
- · Built-In NarrowStik Function
- One Touch Setting/Changing of Flash Patterns
- . LED Dimming Feature
- 951 Flash Pattern Software
- User Selectable Flash Patterns Changeable on each Lighthead
- · Lightheads are selected in matching pairs

Options

- Red, Blue, Amber or Black Top Lenses Available
- LED Stop/Turn/Tail Lights
- Single Colored Lighted LIT3 Mounting Foot
- 795H Opticom LP or N-3 Emitter
- Solar Panel Battery Conditioner

Specifications

- 47" L (1194 mm) and 52" L (1320 mm)
- 12.25" W x 2.1" H (311 mm x 53 mm)
- 12 Volt
- Meets all Applicable SAE J845, NFPA and California Title 13 Specifications when properly configured
- Reverse Polarity Protected
- 5-Year LED module warranty

