

INSTALLATION INSTRUCTIONS

- ⦿ **Simple Installation:** Just simply connect the two wires to the power supply, you will have a fully working lightbar.
 - ⦿ **Easy Maintenance:** Instructor's structure is simplified so as to save your maintenance efforts. All you need for maintenance is a screw driver. Top housing is connected to the base with one screw on each side. The wire connector is placed under the beacon on the left so that connector can be accessed by dismantling only one side housing.
 - ⦿ **Best Value For Money:** Best value for money among the same product category is guaranteed.
 - ⦿ **Build to Meet YOUR Expectation:** Whether you desire a R65 Class1 lightbar or Class2 lightbar, be it amber, clear, or blue, no matter what length you prefer, Instructor is ready to be customized to meet your specific requirement.
 - ⦿ **Display Function:** Transform your Instructor into a display, using either the laser-tagging or pre-fabbed sticker. The middle section is lightened up using the most advanced illumination technology.
 - ⦿ **Double Defense Against Moisture:** IP67 Beacons are used in the lightbar. Silicone sealer is not only applied between the top housing and base, but also between the chambers.
 - ⦿ **Awesome Heat Dissipation:** Aluminum alloy is used to direct the heat from the beacon to the base, making sure the whole bar will not be over-heated.
-

INSTRUCTOR

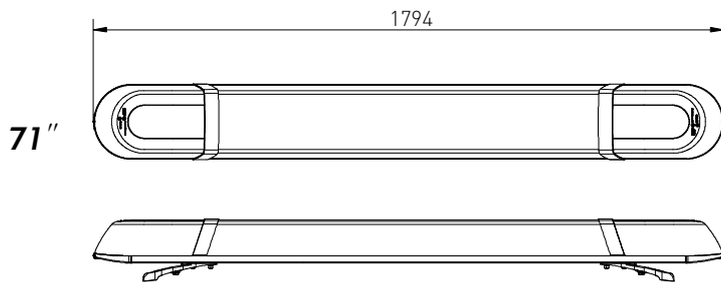
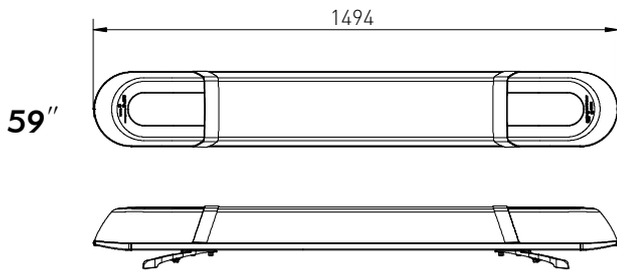
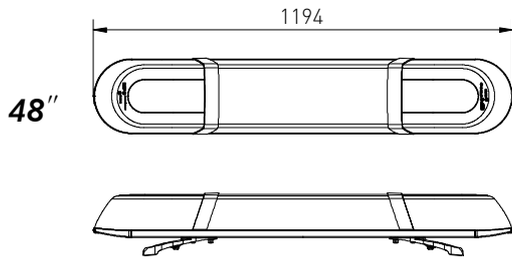
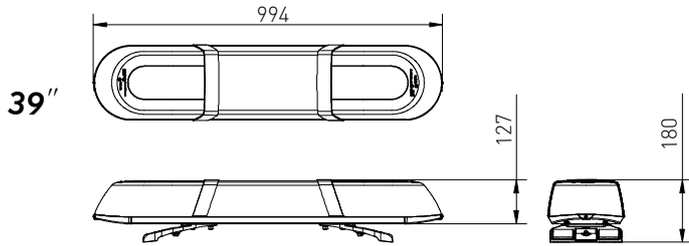
INSTRUCTOR
LED Lightbar

Item:012401
012420
012441
012461

www.911signal.com



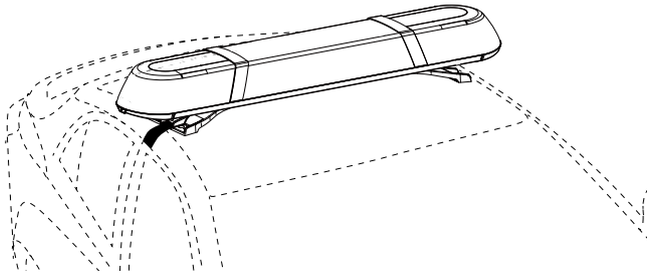
Product Specifications



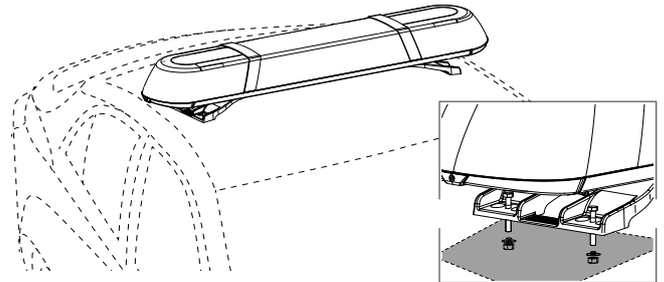
Mounting & Wiring

Mounting

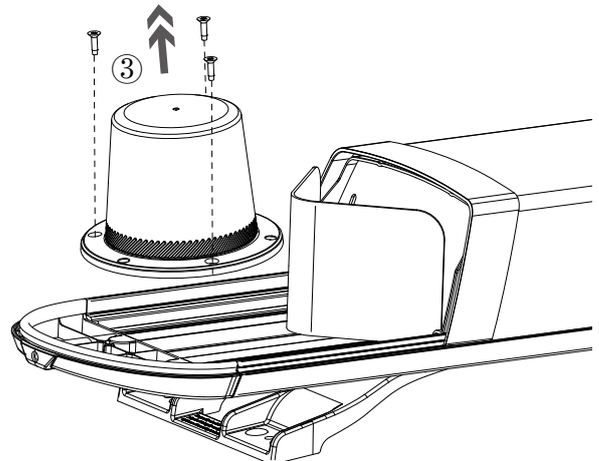
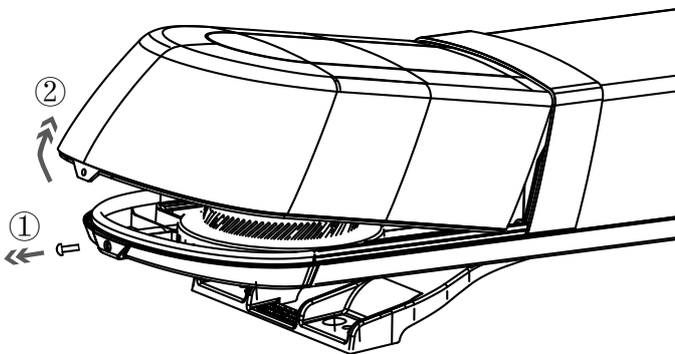
Gutter Mount with Brackets



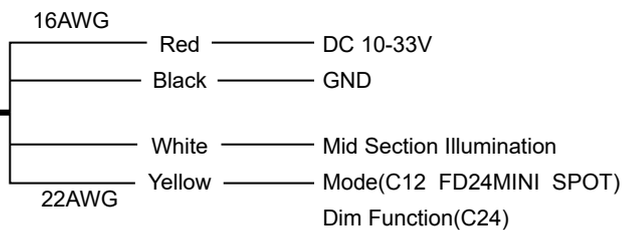
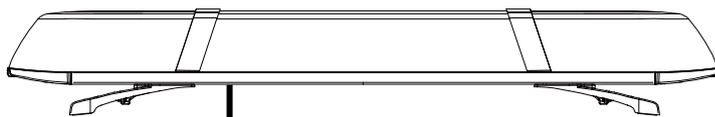
Bolt Mount



Dismantling



Wiring



▲ Flash Patterns Reset: Press and hold MODE switch more than 5 seconds, Alley light will Steady on.

Flash Patterns List

C12 LED Beacon

- | | |
|---------------------|----------------------------------|
| 1. Random (Default) | 8. Single-quad(all) |
| 2. Single(all) | 9. Single-H/L(all) |
| 3. Double(all) | 10. ECE R65 Double Phase 1 |
| 4. Quad(all) | 11. ECE R65 Double Phase 2 |
| 5. Quint(all) | 12. ECE R65 120FPM single Phase1 |
| 6. Mega(all) | 13. ECE R65 120FPM single Phase2 |
| 7. Ultra(all) | 14. ECE R65 125FPM Rotator |

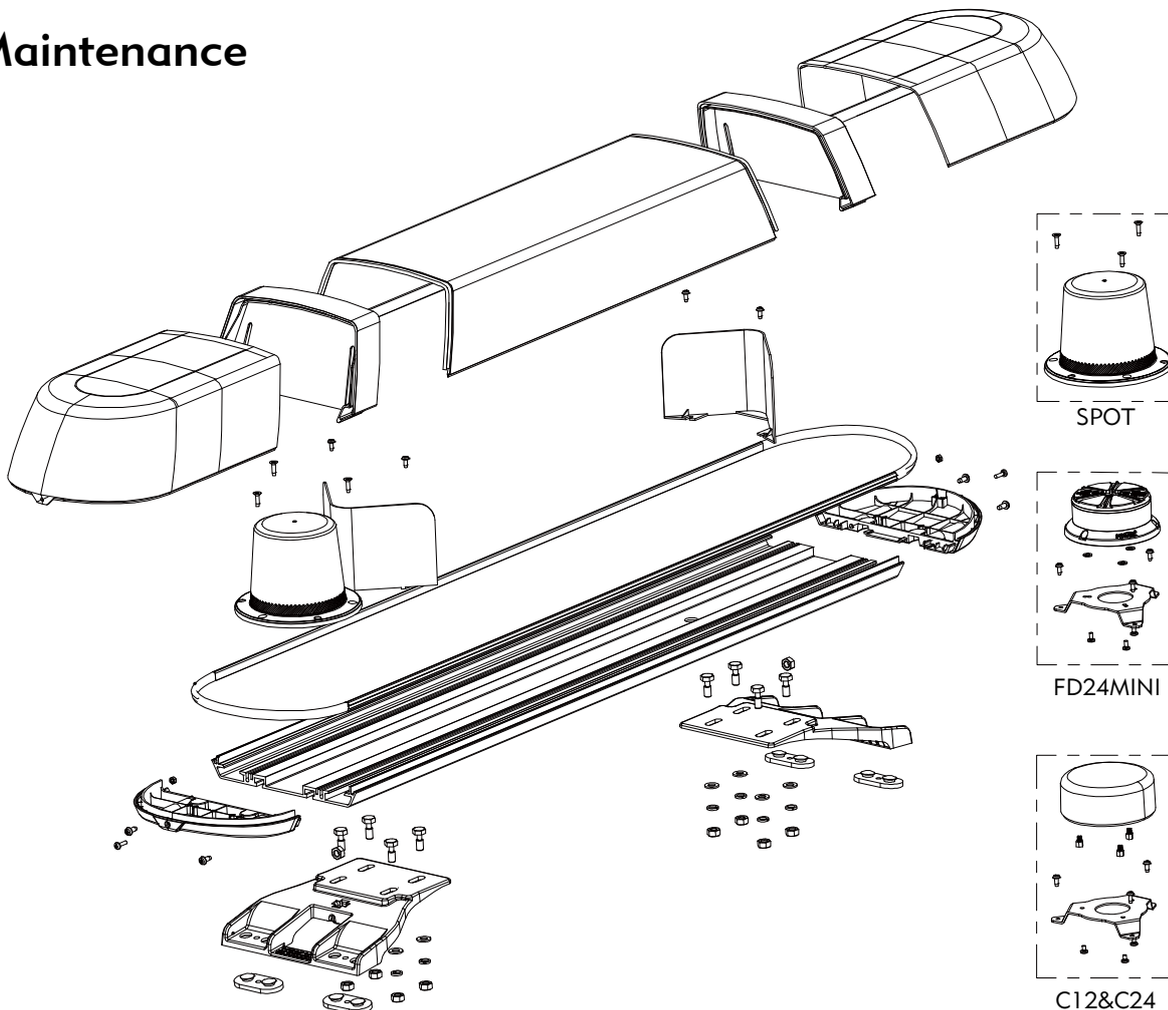
C24 LED Beacon

1. ECE R65 125FPM Rotator

FD24MINI&SPOT LED Beacon

1. ECE R65 120FPM single (all)
2. ECE R65 120FPM Double (all)
3. ECE R65 120FPM Rotator (all)
4. Slow rotation (all)
5. Quad (all)

Maintenance





**Your Innovative and
Reliable Partner**

www.911signal.com



Scan QR Code and Get a Free
One-Year Extension
of Warranty

911 Signal Technology Inc.

Add: Room 701-702, Hengwei Building, No.258, Tiangao Lane,
Shounan Subdistrict, Yinzhou Area, Ningbo City, Zhejiang, China.

Tel: +86-574-8901 7911 +86-400 6757 911

Fax: +86-574-8282 2560

E-mail: sales@911signal.com