# High - A - Luminous LED

SH-32B

#### SH-32A

SH-32RB

### SH-32W

SH-32R

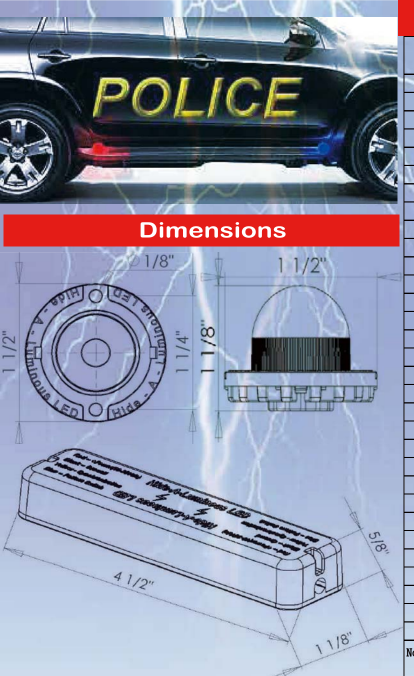
LED lightheads for undercover or auxiliary lighting in head and tail lights.

#### **Design Features**

- 2 Models Available 6 LEDs and 9 LEDs are next Generation Super Rebel LEDs White, Blue, Red, Amber or Green LEDs
- UV stabilized polycarbonate lens
- 30 Flash Patterns
- Universal Fit for All Vehicles
- Mounts in a 1" Hole (same hole size as a strobe tube)
- Multiple Heads can be Synchronized
- Mounting can be Vertical or Horizontal
- Self-contained and Sealed Control Module
  - No Need for a Separate Flasher Module
- Aluminum base and advanced thermal heat management system is designed for endless years of trouble free service.
- 9 foot Cable
  - Easy Installation: Two screws hold the lamp securely in place.
- IP-68 Waterproof Certified

#### **Specifications**

- Input Voltage 10 to 30 Volts DC
- Input Current 2.3 Amps Peak
- Output Power 18 Watt / 27 Watt
  - 5 Year Warranty 10PLGHTING



| Flash Patterns  |                                  |                 |               |
|---|----------------------------------|-----------------|---------------|
| NO.   | PATTERNS                         | LAM<br>P<br>SYN | Freque<br>nce |
| $\sim_1$  | 75FPM Single Flash sim. Phasel   | yes             | 1.25Hz        |
| 2   | 75FPM Single Flash sim. Phase2   | yes             | 1.25Hz        |
| 3   | 75FPM Single Flash Alt.          | yes             | 1.25Hz        |
| 4   | 150FPM Single Flash sim. phasel  | yes             | 2.5Hz         |
| 5   | 150FPM Single Flash sim. phase2  | yes             | 2.5Hz         |
| 6   | 150FPM Single Flash Alt.         | yes             | 2.5Hz         |
| 7   | 75FPM Double Flash sim. Phasel   | yes             | 1.25Hz        |
| 8   | 75FPM Double Flash sim. phase2   | yes             | 1.25Hz        |
| 9   | 75FPM Double Flash Alt.          | yes             | 1.25Hz        |
| 10  | 150FPM Double Flash sim. Phasel  | yes             | 2.5Hz         |
| 11  | 150FPM Double Flash sim. phase2  | yes             | 2.5Hz         |
| 12  | 150FPM Double Flash Alt.         | yes             | 2.5Hz         |
| 13  | 75FPM Quad Flash sim. Phasel     | yes             | 1.25Hz        |
| 14  | 75FPM Quad Flash sim. Phase2     | yes             | 1.25Hz        |
| 15  | 75FPM Quad Flash Alt.            | yes             | 1.25Hz        |
| 16  | 150FPM Quad Flash sim. Phasel    | yes             | 2.5Hz         |
| 17  | 150FPM Quad Flash sim. Phase2    | yes             | 2.5Hz         |
| 18  | 150FPM Quad Flash Alt.           | yes             | 2.5Hz         |
| 19  | 75FPM TripleAlter sim. Phasel    | yes             | 1.25Hz        |
| 20  | 75FPM TripleAlter sim. Phase2    | yes             | 1.25Hz        |
| 21  | 75FPM TripleAlter Alt.           | yes             | 1.25Hz        |
| 22  | 150FPM TripleAlter sim. Phasel   | yes             | 2.5Hz         |
| 23  | 150FPM TripleAlter sim. Phase2   | yes             | 2.5Hz         |
| 24  | 150FPM TripleAlter Alt.          | yes             | 2.5Hz         |
| 25  | Steady Burn.                     | -               | -             |
| 26  | ModuFlash sim.                   | -               | -             |
| 27  | 2 Double Flash,2 TripleAlter sim | -               | -             |
| 28  | 4 Single Flash,2 Quad sim.       | -               | -             |
| 29  | 2 Single,2 Triple,2 Double Burst | -               | -             |
| 30  | Sequential Back and Forth        | -               | -             |
| 31  | OFF                              | -               | -             |
| Note : Simultaneous (Sim.) / alternate(Alt.)<br>/ Synchronize(Syn.) |                                  |                 |               |



## TOPLIGHTING