

Code 3[®] LSS222 LED Beacon



The Code 3[®] LSS222 LED Beacon truly meets the performance of traditional strobe and halogen beacons. Two levels of unique LED reflectors provide a focused signal for superior brightness. The lens construction provides an excellent horizontal spread for easy identification of signal. 39 flash patterns including 4 simulated rotating patterns provide plenty of options. Low amp draw and bright output provide the ideal beacon for everyday use.



Design Features

- Dual stacked LEDs, two levels of 8 LEDs each, providing 360° of high intensity coverage
- 39 built-in user selectable flash patterns, including 4 simulated rotating patterns
- Clear, amber, red, or blue polycarbonate lenses
- White, amber, red, blue or green LEDs
- Waterproof, shock resistant, potted circuit board
- Permanent mount standard. Also available with suction/magnetic mount with 9' straight cord.
- Synchronises with XT series surface mounts
- 1" pipe mount available (LLPMK-1H)



Unique simulated rotate

Specifications

- Pipe/permanent mount base diameter: 116.1mm x 146mm, lens diameter: 109mm
- Magnetic mount base diameter: 122.8mm x 162mm, lens diameter: 109mm
- 10–30 Volt DC, reverse polarity protected
- 0.85 Amps average
- SAE J845, Class 1, ECE65 in blue only

Part Numbers

Base	Clear Lens	Amber Lens
Permanent	LSS222CA	LSS222A
Magnetic	LSS222CAM	LSS222AM

420 Twin LSS222 LED Minibar
Bolt base: **420LA**
Magnetic base: **420LAM**

