



# L51 & L53 Series

## Super-LED® Beacons

Available in multiple mounting options, L50 Series beacons are durable and suitable for numerous applications.

### FEATURES

- SAE Class 1 Certified - L51 Series
- SAE Class 3 Certified - L53 Series (Amber)
- Polycarbonate Black base & twist-off domes
- 100% solid-state and conformal coated electronics
- Hard-coated domes minimize environmental damage from sand, sun, salt, and road chemicals
- Full reverse polarity protection
- 75 SignalAlert™ flashes per minute
- Rated for thousands of hours of use
- 12 VDC, for 24 VDC models contact factory
- L51: 1.5 Amp (peak), 0.6 Amp (average)
- L53: 0.4 Amp (peak), 0.16 Amp (average)
- 3-3/4" (95mm) H x 5" (127mm) Dia.
- Five year warranty

### L51

- SmartLED® beacon design
- Fully encapsulated for moisture, vibration, and corrosion resistance

### Permanent Mount

- Combination mounting: 1" Pipe/Permanent
- Supplied with a 6" pigtail
- Synchronize with up to eight Whelen beacons (L51 models)
- Hi/Low intensity control

### Magnetic & Magnetic/

### Suction Mount

- Supplied with a 10' cord and cigar plug with built-in On/Off switch with LED "On" indicator and pattern control selection switch



L51AP

### MODELS

L51 Series	
L51*P	Amber or White, permanent/pipe mount
L51*M	Amber or White, magnetic mount

L53 Series	
L53AP	Amber, flat mount
L53AM	Amber, magnetic mount

Replace symbol \* in model number with letter indicating color desired: A = Amber, C = White  
 The use of magnetic or vacuum/suction mounted beacons mounted on the roof or exterior of a vehicle in motion is at the sole discretion and risk of the user.

### OPTIONS

MIRROR15	Mirror mount bracket
----------	----------------------



51 Winthrop Road  
 Chester, Connecticut 06412-0684  
 (860) 526-9504 www.whelen.com

Whelen Engineering reserves the right to upgrade and improve products without notice.  
 © 2017 Whelen Engineering Company, Inc. Printed in U.S.A.  
 NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc.  
 Code No. 12128K 12/18/2017



All products proudly designed, manufactured, and assembled in the U.S.A.  
 • ISO 9001 Registered QMS