

4500 SERIES LED

#ELB(xx)B(x)(xx)(xx)

C **M** **H** **C**
L **O** **E** **C**
A **U** **I** **O**
S **N** **G** **L**
S **T** **H** **R**

CLASS

45=Class 1
42=Class 2

MOUNT

C=Flat/Pipe
M=Magnetic

HEIGHT

Magnetic Mount:
L+=Low, 4" dome
H+=High, 6" dome
Flat/Pipe:
LØ=Low, 4" dome
HØ=High, 6" dome

COLOR

LED COLOR / DOME COLOR

- A** AA=Amber/Amber
- A** AC =Amber/Clear
- W** WA=White/Amber
- B** BB=Blue/Blue
- G** GG=Green/Green
- R** RR=Red/Red
- W** WC=White/Clear
- J** Red/Blue Split (J in low dome only)



Tech Specs	4500 LED
Input Voltage:	10 - 30 Vdc
Current Consumption:	1 amp @ 12 Vdc 0.5 amps @ 24 Vdc
Output:	Amber, Blue, White: 9 watts Red: 6 watts
Technology:	12 Gen3 LEDs
Flash Patterns:	8 Flash Patterns
Mounting:	Permanent or Magnetic Mounts available
Dimensions:	4.6" (117 mm) or 6.5" (165 mm) heights x 6.4" (175 mm) diameter



(w/ Dust Cover)

4500 Series LED

- Intense 1300 Lumen LED output rated to last 20,000+ hours
- Heavy duty black powder coated cast aluminum base
- Lens with UV inhibitor prevents sun fade
- Easier upgrade to LED technology - same footprint as our 3000 Series
- Magnetic or Permanent mounts available in 2 dome heights
- Permanent mount has a 1" threaded pipe for easy pipe mounting

3000 Series Strobe

- Remote or Self-contained models available in 10 or 20 watt outputs
- Rugged polycarbonate base will not rust
- Lens with UV inhibitor prevents sun fade
- Magnetic or Permanent mounts available in 2 dome heights
- Permanent mount has a 1" threaded pipe for easy pipe mounting
- All heavy electronics are mounted on the bottom of circuit board to reduce vibration to increase reliability

5000 Series Economy Strobe

- Heavy duty black powder coated cast aluminum base
- Lens with UV inhibitor prevents sun fade
- Permanent mount only
- All heavy electronics are mounted on the bottom of circuit board to reduce vibration to increase reliability



6" Dome

4" Dome

3000 SERIES STROBE

#3(xx)(x)(x)(x)(x)

W F H M C
A L E O L
T A I U L
S H G N O
T R

WATTS

3000: Ø=Remote,
1Ø=10 watt, 2Ø=20 watt
(4000 is 20 watt)

FLASH

3000: Ø=Remote,
7=Double & Quad
(4000 has Double & Quad)

HEIGHT

L=Low, 4" dome
H=High, 6" dome

MOUNT

C=Flat/Pipe
M=Magnetic

COLOR

A Amber Lens
B Blue Lens
C Clear Lens (white)
G Green Lens
R Red Lens
J Red/Blue Split
(J in low dome only)



(Strobe Tube 1 Yr.)

(w/ Dust Cover)

Beacon ACCESSORIES*

4" Metal Branch Guard #E36ØBG4

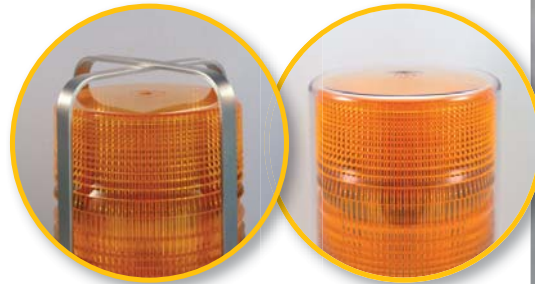
6" Metal Branch Guard #E36ØBG6

Clear Dust Cover** #E36ØDC6

*Compatible with the 4500 & 3000 Series Beacons.
Not for use with the 5000 Economy Beacon.

**For California Title 13 compliance.

NOTE: Replacement Parts available for all Beacons, please see Price Guide for Part Numbers & Pricing.



5000 ECONOMY STROBE

Amber Dome #5157LFC

Clear Dome #5157LFA



Tech Specs	3000 Strobe	5000 Economy
Input Voltage:	10 - 30 Vdc	
Current Consumption:	10 watt: 1 amp @ 12.8 Vdc, 0.5 amp @ 12.8 Vdc 20 watt: 2 amps @ 12.8 Vdc, 1 amp @ 12.8 Vdc	1.5 amp @ 12.8 Vdc 0.75 amp @ 24 Vdc
Output:	10 or 20 watt	15 watts
Technology:	Xenon Helix Strobe Tube	Xenon "U" Strobe Tube
Flash Patterns:	2 Flash Patterns (user selectable)	
Mounting:	Permanent or Magnetic Mount	Permanent Mount
Dimensions:	4.6" (117 mm) or 6.5" (165 mm) heights x 6.4" (175 mm) diameter	5.6" (142 mm) height x 6.9" (175 mm) diameter

BEACONS
LED & Strobe All Weather Beacons

SoundOFF Signal
www.soundoffsignal.com
616.896.7100 / 800.338.7337