



LED White All-Round Navigation Lights

STEALTH Series

chowsed office.

2-mile (USCG 2nm) Certified - Patent #D665,113S Use on Power Driven Vessels Under 20m (65.6 ft.) in Length

Material: Polymer Top and Base with Clear Fluted Lens

and 3/4" aluminum tube

Fig. 1642: Chrome Plated Zinc Alloy Base

Finish: Black Screw Size: #8 Voltage: 12V LED Wattage: 1.5 watts Amperage: 0.1 amps

Features: 360° Reduced Glare Design

Fig. 1608: Fixed Mount - two pole length sizes

Fold-Down Mts: Feature adjustable angle (0° to 180°) for poles less

than 18" long, include adapters available for flat

or "V" type 45° mounts and a notch for through base wiring.

Fig. 1636: Horizontal Mount - Folds down 90° in either direction

opposite the plane of attachment plate of the mount. Fig. 1639: Vertical Mount - Folds down 90° in either direction along

the plane of attachment plate of the mount.

Fig. 1642: Quick Adjust Lever - Ideal for use on pontoon boat square

rails or any flat mounting surface.

For Tower/Arch Mounts - Serves as 360° all-round Fig. 1609:

navigation light in the up position for nighttime boating or while at anchor and a cockpit courtesy light in the down position while at the dock. Stores Forward and out of the way for daytime skiing or boarding. Mounts on 7/8" diameter

tubing.

Fixed & Folding Mount Options



Fig. 1636 Horizontal Mount



Fig. 1639 Vertical Mount



Fig. 1642 Quick Adjust Handle Folding Mt.



Fig. 1609



Fig. 1608 Tower/Arch Fixed Mount

Base Mount Fixed Mt. Fixed Mt.	Height Overall 7-1/4" 5-1/8"	Base Dimensions 1" x 2-5/8" 1" x 2-5/8"	Retail Pkg. 1608DP0BLK 1608DP1BLK	OEM Bulk Pkg. 1608000BLK 1608001BLK
Folding Mt.				
Horizontal Mt.	14-1/4"	2"x 1-1/2"	1636DP0CHR	1636000CHR
Vertical Mt.	14-1/4"	2-1/4" x 5/8"	1639DP0CHR	1639000CHR
Quick Adjust	13-7/8"	2-1/4" x 5/8"	1642DP0CHR*	1642000CHR*
Tower/Arch Mt.				
Fixed Mt.	8-3/8"	2"x 1-1/2"	1609DP0CHR	1609000CHR

^{*} Refers to Prop65 Warning



Fig. 1639 Vertical Mt.

(Shown)

Spare Parts Information

L.E.D.'s have no user serviceable parts Replacement bases for Figs. 1636, 1639 & 1642 see page 41