

LED White All-Round Navigation Lights - Removable Plug-in Mount

2-mile (USCG 2nm) Certified - Patent #D6652,161S
 Use on Power Driven Vessels Under 20m (65.6 ft.) in Length

Material: Polymer Top and Collar with Clear Fluted Lens and 3/4" Aluminum Tube
Contacts: Gold Plated
Voltage: 12V LED
Wattage: 1.5 watts
Amperage: 0.1 amps
Base (2-Pin): Locking collar fits Figs.1045, 1046, 1047, 1059, & 1060 bases
 Threaded collar fits Fig. 1048 base

Features: The "Reduced Glare" design helps preserve night vision by reducing the amount of light wasted outside of the visibility zone and not attracting as many bugs.
 LED: Sealed from the Environment

Retail Pkg.: **STEALTH** series universal replacement lights are designed to fit most other manufacturers' bases. They feature two collars (one threaded and one locking), two screw positions, and an adjustable head (wide 40°). Adjustability of the globe allows for proper horizontal alignment regardless of base configuration.

OEM Bulk Pkg.: These lights have fixed pole light heads with either 0° or 5° pole rake and single locking or threaded collar

STEALTH Series



Fig. 1442 (Shown)
 Locking Collar
 0° Rake
 OEM Bulk Pkg.

Fig. 1347 (Shown)
 Adj. Head
 2 Collars
 Retail Pkg.

Approx. Pole Length	Catalog Number	Pole Rake, Collar, & Pkg. Type	
24	1347DP2CHR		
36	1347DP4CHR	Pole Rake:	Adjustable
42	1347DP5CHR	Collar:	Locking & Threaded
48	1347DP6CHR	Package Type:	Retail
54	1347DP7CHR		
24	1442002CHR		
30	1442003CHR		
36	1442004CHR	Pole Rake:	0°
42	1442005CHR	Collar:	Locking
48	1442006CHR	Package Type:	OEM Bulk
54	1442007CHR		
60	1442008CHR		
24	1447002CHR		
30	1447003CHR		
36	1447004CHR	Pole Rake:	5°
42	1447005CHR	Collar:	Locking
48	1447006CHR	Package Type:	OEM Bulk
54	1447007CHR		
60	1447008CHR		
36	1624004CHR	Pole Rake:	5°
42	1624005CHR	Collar:	Threaded
48	1624006CHR	Package Type:	OEM Bulk
54	1624007CHR		
60	1624008CHR		

Compatible Bases (2-Pin)



Fig. 1045
 0° Rake

Fig. 1047
 0° Rake

Fig. 1059
 16° Rake

Fig. 1046
 5° Rake

Fig. 1060
 5° Rake

Fig. 1048
 5° Rake

Spare Parts Information

L.E.D.'s have no user serviceable parts