



1



Flex Mount System

Figs. 1377 - 1380 Series Single L.E.D. Navigation Lights

Certified For Use on Vessels 20 Meters (65.6 ft.) to 50 Meters (164.0 ft.) in Length

Single lights are also individual replacement lights for the

1077 to 1080 series double stack lights (Pg C-7)

CONSTRUCTION:

- Black or White Polymer
- Pre-Wired with 3 Feet of 18/2-SO Cable
- Translucent color specific insert on top of light for easy identification



Fig. 1377
Red & Green Side Lights

Fig. 1378
Masthead Light

Fig. 1379
Stern Light

Fig. 1379
Towing Light

Fig. 1380
All-Round Light

Single Light Ordering Info

Description	Visibility Arc	Visibility Miles	120/240 VAC		Ship Wt. Carton Lbs. Standard Pkg.
			Black Polymer Std. Pkg. 1 Pc.	12/24 VDC Black Polymer Std. Pkg. 1 Pc.	
Red Side Light	112-1/2°	2	1377R00BLK	1377R01BLK	3.2
Green Side Light	112-1/2°	2	1377G00BLK	1377G01BLK	3.2
White Masthead Light	225°	5	1378000BLK	1378001BLK	3.1
White Stern Light	135°	2	1379000BLK	1379001BLK	3.2
Yellow Towing Light	135°	2	1379M00BLK	1379M01BLK	3.2
White All-Round Light	360°	2	1380000BLK	1380001BLK	3.0
White All-Round Light**	360°	5	1380H00BLK	1380H01BLK	3.0
Red All-Round Light	360°	2	1380R00BLK	1380R01BLK	3.0
Green All-Round Light	360°	2	1380G00BLK	1380G01BLK	3.0
Yellow All-Round Light	360°	2	1380M00BLK	1380M01BLK	3.0

Description	Visibility Arc	Visibility Miles	120/240 VAC		Ship Wt. Carton Lbs. Standard Pkg.
			White Polymer Std. Pkg. 1 Pc.	12/24 VDC White Polymer Std. Pkg. 1 Pc.	
Red Side Light	112-1/2°	2	1377R00WHT	1377R01WHT	3.2
Green Side Light	112-1/2°	2	1377G00WHT	1377G01WHT	3.2
White Masthead Light	225°	5	1378000WHT	1378001WHT	3.1
White Stern Light	135°	2	1379000WHT	1379001WHT	3.2
Yellow Towing Light	135°	2	1379M00WHT	1379M01WHT	3.2
White All-Round Light	360°	2	1380000WHT	1380001WHT	3.0
White All-Round Light**	360°	5	1380H00WHT	1380H01WHT	3.0
Red All-Round Light	360°	2	1380R00WHT	1380R01WHT	3.0
Green All-Round Light	360°	2	1380G00WHT	1380G01WHT	3.0
Yellow All-Round Light	360°	2	1380M00WHT	1380M01WHT	3.0

Tech Info

- L.E.D.: Operates on 12/24 VDC or 120/240 VAC Systems
- Screw Size: 1/4"
- Height Overall: 6"
- Vert. Height*: 3-1/2"

* Vertical height is the measurement from the mounting surface to the center of the lens.

MARINE NAVIGATION LIGHT CERTIFIED TO THE USCG AND '72 COLREGS BY IMANNA LABS IN ACCORDANCE WITH U.L. 1104 (A.B.Y.C. A-1104). FOR USE ON VESSELS 20 METERS TO 50 METERS.

Fig. 1381000BLK Bracket for mounting Double Stack lights.



Special lights to meet local requirements are available upon request

**For Great Lakes use

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