REFERENCE LINE SHALL BE PARALLEL TO **CENTERLINE OF THE VESSEL AND POINTING:** 

**AHEAD FOR:** 

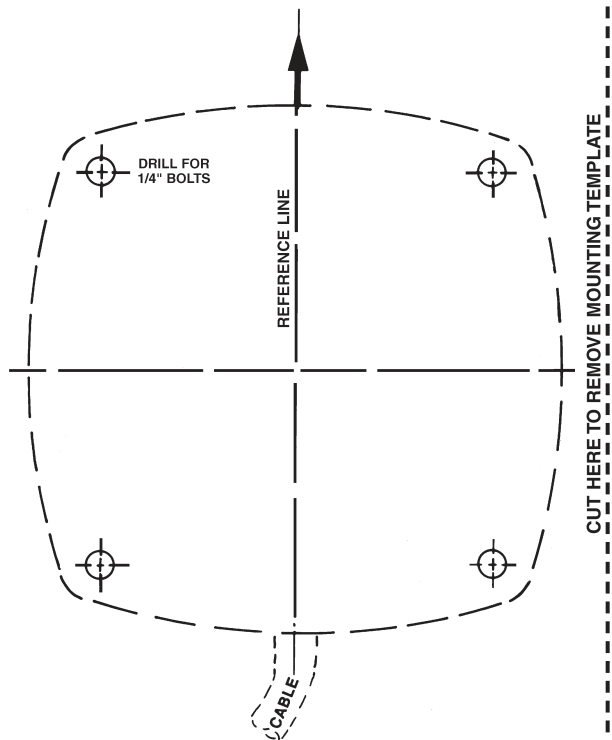
**SIDE AND MASTHEAD LIGHTS** 

**ASTERN FOR:** 

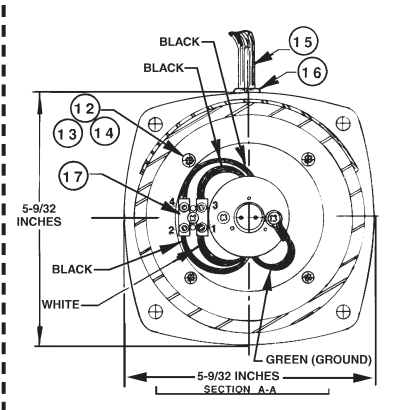
STERN AND TOWING LIGHTS

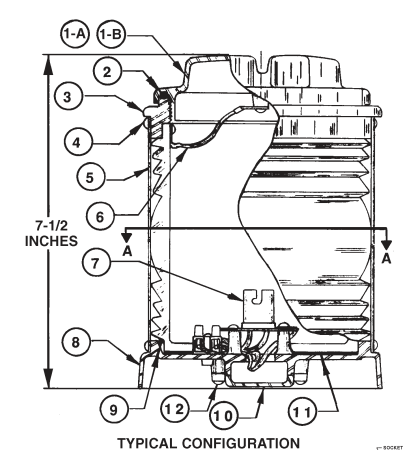
**ANY DIRECTION FOR:** 

**ALL ROUND LIGHTS:** 



**MOUNTING TEMPLATE FOR CAT. NOS. 1127 - 1130 SERIES** 





**BILL OF MATERIAL** 

Cat. No.		Quantity				
out. Ho.	Description	1127	1128	1129	1130	Specification
1105000BLK	Cap	1	1	1	1	BLK Polycarbonate
1119	O-Ring, Cap	1	1	1	1	4-1/4" I.D. x 1/8" Thick
See Note #1	Lens and Ring Assembly	1	1	1	1	BLK Polycarbonate
	Screw, Shield and Socket	10	10	10	4	Type 23-18-8 (#6 x 5/16")
	Shield	1	1	1	1	Alum. Powder Coating
	Cable, Cap Retainer	1	1	1	1	3/64 Dia. S/S
0134	Socket (D.C. Bayonet)	1	1	1	1	Brass
	Base	1	1	1	1	BLK Fiberfill Nylon
	O-Ring, Base	1	1	1	1	4.264 I.D. x .068 Thick
	Cover, Wire, Box	1	1	1	1	Fiberfill Polycarbonate
	Gasket, Lens	1	1	1	1	Closed-Cell Neoprene
	Screw, Lens and Cover	9	9	9	9	#8-B x 5/8 Long (P.H.)
	Washer, Split Lock	4	4	4	4	#8
	Washer, Flat	4	4	4	4	5/32 I.D.
	Cable	1	1	1	1	16/3 SJO (42-1/4" Long)
	Grommet, Cable	1	1	1	1	5/8 O.D. x 5/16 I.D. Grooved
	Block, Terminal	1	1	1	1	Weco, MFG, #323 HDS-02W
	1119 See Note #1	1119 O-Ring, Cap See Note #1 Lens and Ring Assembly Screw, Shield and Socket Shield Cable, Cap Retainer 0134 Socket (D.C. Bayonet) Base O-Ring, Base Cover, Wire, Box Gasket, Lens Screw, Lens and Cover Washer, Split Lock Washer, Flat Cable Grommet, Cable	1119         O-Ring, Cap         1           See Note #1         Lens and Ring Assembly         1           Screw, Shield and Socket         10           Shield         1           Cable, Cap Retainer         1           0134         Socket (D.C. Bayonet)         1           Base         1           O-Ring, Base         1           Cover, Wire, Box         1           Gasket, Lens         1           Screw, Lens and Cover         9           Washer, Split Lock         4           Washer, Flat         4           Cable         1           Grommet, Cable         1	1119         O-Ring, Cap         1         1           See Note #1         Lens and Ring Assembly         1         1           Screw, Shield and Socket         10         10           Shield         1         1           Cable, Cap Retainer         1         1           0134         Socket (D.C. Bayonet)         1         1           Base         1         1         1           O-Ring, Base         1         1         1           Cover, Wire, Box         1         1         1           Gasket, Lens         1         1         1           Screw, Lens and Cover         9         9           Washer, Split Lock         4         4           Washer, Flat         4         4           Cable         1         1           Grommet, Cable         1         1	1119         O-Ring, Cap         1         1         1           See Note #1         Lens and Ring Assembly         1         1         1           Screw, Shield and Socket         10         10         10           Shield         1         1         1         1           Cable, Cap Retainer         1         1         1         1           0134         Socket (D.C. Bayonet)         1         1         1         1           Base         1 <td>1119         O-Ring, Cap         1</td>	1119         O-Ring, Cap         1

## NOTES:

LENS COLOR	<u>USAGE</u>	FOR LENS ASSY, ON
White	Masthead, Optional All-Round	Cat. No. 0249000CL
Red	All-Round, Port SideLight	Cat. No. 0249000RE
Green	All-Round, Starboard SideLight	Cat. No. 0249000GR
Yellow	All-Round, Towing	Cat. No. 0249000YLV
Gray*	All-Round, Stern	Cat. No. 0249000GR
Blue	Panama Canal Blue Steering Light	Cat. No. 0249000BL
* Note: Grav len	s produces white light.	

**VISIBILITY & LAMP WATTAGE SPECIFICATIONS FOR VESSELS** 20 METERS (65.6 FT.) TO 50 METERS (164.0 FT.) IN LENGTH

BLACK PLASTIC CAT. NO.	DESCRIPTION	PRESCRIBED ARC	VISIBILITY N. MILES
1127RA0BLK	RED SIDE LIGHT	112-1/2°	2
1127GA0BLK	GREEN SIDE LIGHT	112-1/2°	2
1128A00BLK	WHITE MASTHEAD LIGHT	225°	5
1129A00BLK	WHITE STERN LIGHT	135°	2
1129MA0BLK	YELLOW TOWING LIGHT	135°	2
1129BA0BLK*	BLUE PANAMA CANAL LIGHT	135°	2
1130A00BLK	WHITE ALL-ROUND LIGHT	360°	2
1130HA0BLK**	WHITE ALL-ROUND LIGHT	360°	2
1130RA0BLK	RED ALL-ROUND LIGHT	360°	2
1130GA0BLK	GREEN ALL-ROUND LIGHT	360°	2
1130MA0BLK	YELLOW ALL-ROUND LIGHT	360°	2

BULB DATA: THESE ARE SPECIAL NAVIGATION LAMPS. D.C. BAYONET BASE, C-8 FILAMENT. CLEAR, 1-3/8" L.C.L. AND MUST BE USED TO MEET THE 1972 COLREGS. AVAILABLE VERSIONS ARE LISTED BELOW.

<u>PERKO CAT NO.</u>	<u>VOLTAGE</u>	<u>CD</u>	<u>WATTAGE</u>	
0374001CLR	12	24	30	
0374002CLR	24	24	30	
0374003CLR	32	24	30	
0374004CLR	120	24	30	

THESE LIGHTS MEET U.S. COAST GUARD REQUIREMENTS UNDER THE 1972 COLREGS AND ARE CLASSIFIED BY UNDERWRITER'S LABORATORIES STANDARD U.L. 1104 TO MEET THE 1972 COLREGS.

PERKO°			
16490 N.W. 13th Avenue Miami, FL 33169-570			33169-5707
Date: 11-21-83		Drawn By:	D. Beutler
Scale: None		Revised: 9/13/11	
CAT. NO.S 1127 - 1130 "A" SERIES NAVIGATION LIGHTS			

<sup>\*</sup> NOT USCG CERTIFIED
\*\* THIS 5 MILE WHITE ALL-ROUND LIGHT IS OPTIONAL FOR GREAT LAKES USAGE IN
ACCORDANCE WITH THE U.S. INLAND NAVIGATION RULES ACT OF 1980.

## **PERKO**®

## NAVIGATION LIGHT CERTIFICATE OF COMPLIANCE

This navigation light has been tested and classified by UNDERWRITERS' LAB-ORATORIES, INC. (U.L.) in accordance with the '72 COLREGS and the U.S. INLAND NAVIGATION RULES ACT OF 1980. When properly installed, and fitted with the correct lamp, this light is approved by the U.S. Coast Guard for use aboard U.S. Coast Guard inspected vessels. This certification is also accepted by other inspecting authorities. An identification plate attached to the light provides lamp replacement and official certification information.

Upon installation, record information below from the identification plate, as applicable to the class of vessel on which the light is to be fitted.

Type of Light						
(Starboard SideLight, )						
Cat. No						
(1127GA0BLK, 1127RA0BLK, 1	128A00BLK,	Etc.)				
D.O.M. No						
(Die Stamped on Brass Pl	ate afixed to	Light)				
Vessel Length						
(Under 50 meters)						
Replacement Lamp						
Cat No. of lamp (Must be selected to agree with supply voltage as indicated on the brass plate affixed to light).						
F F F						
Date of Installation						
Date of instanation						
Vessel Identification						
		ISCG Liql	ht Cartifi	oations	WOOD APPROVAL	
PERKO, INC.	<u>Light</u> Starboard	Color Green	Visibility 2nm		USCG APPROVAL 33 CFR 183.810 Visibility: Multiple	
16490 N.W. 13th Avenue	Port Masthead	Red White	2nm 5nm	1127GA0BLK 1127GA0BLK 1128A00BLK	Tested By: Underwriters Labs.  Date: 1/11/84	
Miami, FL 33169-570	Stern	White	2nm	1129A00BLK	Meets: UL 1104	
www.perko.com	Towing All-Round	Yellow White	2nm 2nm	1129MA0BLK 1130A00BLK	CLASSIFIE	
-	All-Round	White Red	5nm 2nm	1130HA0BLK 1130RA0BLK	ζuγ	
9/11 1127INS1	All-Round All-Round	Green White	2nm 2nm	1130GA0BLK 1130A00BLK	Month CE	
114/11101	All-Round	Yellow	2nm	1130MA0BLK	STD 1104	

