# **PERKO®**





# **Combination Masthead/All-Round Light**

**C-5 Compliant** 

Designed for sail and power driven vessels under 20 m (65.6 Ft.)

# **Light Features:**

- New High-Tech design with self contained LED modules.
- ABYC C-5 and ISO 19009 compliant.
- Black or White Polymer and 3/4" anodized aluminum tube
- Quality components designed for harsh marine environments.
- 225° Masthead: 3nm
- 360° All-Round Light: 2nm

### Tech Specs:

- For 12 Volt systems
- Nominal Draw

2.2 watts, .20 Amps Masthead: All-Round Light: 1.28 watts, .10 Amps



# **Meets Global Specs for:**

- **ABYC C-5**
- **NMMA Type Accepted**
- EN/ISO 19009:2015
- **ABYC A-16 (2016)**
- **1972 COLREGS**
- RCD 2013/53/EU

USCG 33 CFR - 2nm



**Masthead Light** 



Fig. 1687 Masthead Shown with Round **Fixed Mount Base** 



USCG-3nm/2nm



**5** Year Warranty

C€ KK

Note: See back for ordering information

Certified for use on new boats - USA and Europe

#### **ORDERING INFORMATION**

Fig. 1686 Series Combination Masthead/All-Round Lights

<b>Base Mount</b> Round Fixed Mt. Round Fixed Mt	Height	Base	Black	White
	Overall	Dimensions	OEM Bulk Pkg.	OEM Bulk Pkg.
	7-1/2"	2-1/8"	1686R01BLK	1686R01WHT
	13-1/2"	2-1/8"	1686R02BLK	1686R02WHT
<b>Folding</b> Horizontal Mt. Vertical Mt.	16-3/4" 16-3/4"	2" x 1-1/2" 2-1/4" x 5/8"	1686H00BLK 1686V00BLK	1686H00WHT 1686V00WHT



Fig. 1686

#### Fig. 1687 Series Masthead Lights

<b>Base Mount</b> Round Fixed Mt. Round Fixed Mt	Height	Base	Black	White
	Overall	Dimensions	OEM Bulk Pkg.	OEM Bulk Pkg.
	6"	2-1/8"	1687R01BLK	1687R01WHT
	12"	2-1/8"	1687R02BLK	1687R02WHT
<b>Folding</b> Horizontal Mt. Vertical Mt.	15-1/4" 15-1/4"	2" x 1-1/2" 2-1/4" x 5/8"	1687H00BLK 1687V00BLK	1687H00WHT 1687V00WHT



#### Fig. 1687

# Round Fixed Mount and Fold Down Pole Light Mounting Base Options

Either base configuration may be used when mounting on a flat surface depending on your selected mounting location. Use the adapters supplied when mounting on "V" type surfaces such as windshield frames or crossbars. **Note:** When mounting on "V" type surfaces such as windshields, the light must be tall enough so that it does not impede the night vision of the operator. Horizontal or vertical mounts refer to the folding direction of the pole relative to the attachment plane of the base mount and not the plane of the surface being mounted on.

#### **Round Fixed Mount Base**

For horizontal fixed mounting surfaces where folding the light is not necessary.



### **Horizontal Mount Bases**

Folds down 90° in either direction **perpendicular** to the plane of attachment plate of the mount



#### **Vertical Mount Bases**

Folds down 90° in either direction **along** the plane of attachment plate of the mount





