Commercial Products



GENERAL INFORMATION



SALES POLICY

PERKO Products are sold through our established Distributors. We do not sell direct to the public or organizations. Therefore, possession of this catalog does not infer an offer to sell. Please contact your local marine supplier or visit our website www.perko.com to find a supplier near you.

PRICES AND TERMS

Our costs can change due to causes beyond our control. Therefore, our price list is only intended for the guidance of our customers and does not necessarily establish current prices. All prices are subject to change without notice.

Orders from firms having no satisfactory history or credit rating with us must be prepaid. C.O.D. shipments will be made if a 25% deposit is sent with the order. Cash discounts do not apply to C.O.D. shipments.

DESIGNS

For the purpose of continuous improvement in our products, the designs and specifications are subject to change without notice.

RETURN GOODS

A Repackaging Service Charge of \$10.00 net will apply to all broken packages. Products made to order are not returnable. Stock products in new, saleable condition are only returnable when permission has been granted by us, and are subject to handling and repackaging charges. Return shipping charges must be prepaid. Purchase date and invoice number are required when requesting an R.G.A. (Return Goods Authorization) number. Permission must be requested within 30 days after receipt of goods.

WEIGHTS

The weights given in this catalog are approximate, but should be sufficient for general purposes.

SHIPPING INSTRUCTIONS

Customers should send specific shipping instructions; otherwise, we will use our own judgement in selecting route.

SHIPMENTS

F.O.B. our plant, Miami, Florida, unless quoted otherwise. We are not responsible for damage, loss or delay after goods are delivered to carrier. When loss or delay occurs, we will gladly assist in tracing or expediting, but such assistance is no criterion of responsibility.

When there is **loss or apparent visible damage** to a shipment when tendered for delivery, **do not** give the carrier a clear receipt. Note such damage on the carrier's delivery receipt and **have the driver sign the receipt.**

CONCEALED DAMAGE OR LOSS

- 1. Advise the delivering carrier in writing as soon as discovered or no more than 15 days after delivery, and request carrier to make an inspection.
- Retain, for the carrier's inspection, the container and all packaging with which the damaged or lost material was packaged.
- Shortages Must be reported to us within 15 days after receipt of goods.



Items in this catalog identified with this symbol comply with the State of California **Prop 65** Safe -Harbor warning:

! WARNING:

These Products contains a chemical known to the State of California to cause cancer (Lead), birth defects and/or other reproductive harm (DINP). For more information go to www.P65Warnings.ca.gov.

PERKO*

LIMITED WARRANTY

PERKO, INC. (PERKO) warrants to the original consumerpurchaser that PERKO'S products will be free from defective materials or workmanship, and that the PERKOPLATE/PERKO•KOTE finish will remain corrosion-free under normal use and service, for a period as shown below from the original purchase date:

Product Class	Duration
Products installed by a manufacturer as original equipment	1 year or duration of the original equipment manufacturer's general accessory warranty up to 5 years, whichever is longer
Emissions system components installed by manufacturer as original equipment	2 Years
Commercial products (and/or products used in commercial service) and searchlights	1 Year
Products not included above and which are purchased over-the-counter at a retail dealer	5 Years

ALL IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY, ARE ALSO LIMITED IN DURATION TO THE WARRANTY PERIOD FROM THE ORIGINAL PURCHASE DATE.

PERKO SHALL NOT BE LIABLE FOR LOSS OF USE OF ANY OF ITS PRODUCTS, NOR FOR OTHER INCIDENTAL OR CONSEQUENTIAL COSTS, EXPENSES, OR DAMAGES INCURRED BY THE ORIGINAL PURCHASER OR BY ANY OTHER PERSON.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY OR MAY NOT APPLY TO YOU. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY OR MAY NOT APPLY TO YOU.

This warranty is void if the product warranted has been damaged by accident or unreasonable use, neglect, improper service or other cause not arising out of defects in material or workmanship. Excluded from this warranty are electric light bulbs (lamps), sealed beam units and fuses. Specific warranty statements made on the smallest unit package, on the individual instruction/installation sheets, or on price quotations which accompany certain specialty, custom or individual products shall supersede this warranty.

During the warranty period, your PERKO product will either be repaired or it will be replaced with a like product (at PERKO's option) without charge to the original consumer-purchaser, when returned prepaid and insured, with proof-of-purchase date to PERKO at our factory in Miami, FL. In the event of replacement, the replacement product will continue the warranty of the original product, or ninety (90) days, whichever is longer. Important: For this Warranty to be effective, PERKO must be supplied with Proof-Of-Purchase date of the product.

PERKO does not authorize any person or company to create for it any other obligation or liability in connection with any of its products.







Catalog No. 315-C (Rev 2017) For Commercial Boats

		Pages
	The Perko Modern Facilities	C•2 to C•3
	Understanding Navigation Light Certifications	C•4 to C•5
1.	L.E.D. Navigation Lights	C•6 to C•13
2.	Incandescent Navigation Lights	C•14 to C•31
3.	Lighting Fixtures, Bulbs	C•32 to C•36
4.	Searchlights	C•37 to C•60
5.	Battery Switches & Fog Bells	C•61 to C•67
6.	Underwater Hardware	C•68 to C•80
7.	Locks & Latches	C•81 to C•87
8.	Deck Hardware	C•88 to C•91
9.	Cabinet Hardware	C•92 to C•93
10.	Numerical Index for Catalogs 315-C	C•94 to C•95
11.	Alphabetic Index for Catalog 315-C	C•96



Proudly Made in America for Over 100 Years

Manufacturer of Ship and Boat Equipment

Street Address:

16490 Northwest 13th Avenue Miami, Florida 33169-5707

Telephone Number: (305) 621-7525 **Fax Number:** (305) 620-9978

Mailing Address:

P.O. Box 64000D Miami, Florida 33164-0510 **e-mail:** sales@perko.com **Website:** www.perko.com















OUR MODERN SELF-CONTAINED FACILITY









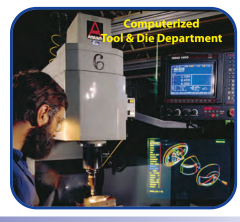


















Navigation Light Selection Chart

FOR COMMERCIAL POWER DRIVEN VESSELS OVER 20 METERS (65.6 Ft.) IN LENGTH

This chart is provided as a guide for light selection, not positioning. Refer to the 72 COLREGS and the U.S. inland navigation rules for positioning details. Depending upon the activity of the vessel, it may be required to carry a combination of several of the types of lights listed below. Consult your local U.S. Coast Guard office for specific vessel requirements. Refer to product listings for specific visibility arc and range requirements.

Activity	Vessel Size	Lighting Codes
Power driven, underway and making way.	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, M
Power driven, underway and making way.	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, M, MR
Towing by pushing ahead (COLREGS)	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, 2M
	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, 2M, MR
T	Barges	SL ST 2M
Towing by pushing ahead (Inland) Note: Tug and Barge rigidly connected in a	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length. Vessels over 50 Meters (164.00 ft.) in length.	SL, 2T, 2M SL, 2T, 2M, MR
composite unit. Same as power driven vessel above	Barges	SL, 21, 2W, WK
composite unit. Same as power univen vesser above	Daiges	J. J.
Towing Alongside (COLREGS)	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, 2M
	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, 2M, MR
	Barges	SL, SN
Towing Alongside (Inland)	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, 2T, 2M
	Vessels over 50 Meters (164.00 ft.) in length.	SL, 2T, 2M, MR
	Barges	SL, SN, SF
Towing Astern, tow length less than 200 meters	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, T, 2M
(656.0 ft.) in length.	Vessels over 50 Meters (164.00 ft.) in length.	SL, T, 2M, MR
	Barges	SL, SN
Towing Astern, tow length over 200 meters	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, T, 3M
(656.0 ft.) in length.	Vessels over 50 Meters (164.00 ft.) in length.	SL, T, 3M, MR
	Barges	SL, SN
Fishing, engaged, underway and making way	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, RW
with nets or lines astern.	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, 3M, RW
Fishing, engaged, underway and making way	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, GW
"trawling" dragging a dredge net.	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, 3M, GW
Fishing, engaged, underway and making way	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, RW, W
with an obstruction over the side more than	Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, MR, RW, W
150 meters (492.0 ft.).	, and the second	
Fishing, engaged, not making way or at anchor.	Vessels of any length.	RW
Restricted in maneuverability making way.	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	SL, SN, M, RWR
Vessels over 50 Meters (164.00 ft.) in length.	SL, SN, MR, RWR	DYAZD
Restricted in maneuverability not making way. Restricted in maneuverability not making way	Vessels of any length. Vessels of any length.	RWR RWR, 2R, 2G
with an obstruction over the side.	Obstruction such as a pipeline.	YA (See COLREGS for Details)
Restricted in maneuverability and towing.	See "towing" above for running and towing light requirements.	RWR
At Anchor	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	W
	Vessels 50 Meters (164.00 ft.) to 100 Meters (328.0 ft.) in length.	W,W/A
	Vessels over 100 Meters (328.0 ft.) in length.	W,W/A,WL
		, ,
Not under command and making way.	Vessels of any length.	SL, SN, 2R
Not under command and not making way.	Vessels of any length.	2R
Aground	Vessels 20 Meters (65.6 ft.) to 50 Meters (164.00 ft.) in length.	W, 2R
Vessels over 50 Meters (164.00 ft.) in length.	W,W/A,2R	
Dilaterassal amazasad in milateras Justin	Vessels of any length	CI CNI M/D
Pilot vessel engaged in pilotage duty. Pilot vessel at anchor.	Vessels of any length.	SL, SN, WR
rhot vessel at anchor.	Vessels of any length.	W, WR

Key To Lighting Codes

- Side Lights (Red & Green).
- SN Stern Light.
- M Masthead Light.
 MR Masthead "Range" Light.
- 2M 2 Masthead Lights mounted in a vertical line.
- 3M 3 Masthead Lights mounted in a vertical line.
- 2R 2 Red All-Round Lights mounted in a vertical line. 2G 2 Green All-Round Lights mounted in a vertical line.
- Towing Light mounted vertically above a Stern light.
- 2T 2 Towing Lights mounted in a vertical line. GW Green All-Round Light mounted vertically above a White All-Round Light.
- RW Red All-Round Light mounted vertically above a White All-Round Light.
- RWR 3 All-Round Lights mounted vertically, the highest and lowest being red and the middle being white.
- W White All-Round Light.
- W/A White All-Round Light forward and above anchor
- light astern.

 WR White All-Round Light mounted vertically above a Red All-Round Light. Special Flashing Yellow Barge Light.

- YA Yellow All-Round Light. WL Working lights that illuminate the deck.



Understanding Navigation Light Certifications

For Navigation Lights on Vessels Over 20 Meters (65.6 ft.) in Length

On March 31, 1977, the U.S. Coast Guard published, in the Federal Register, an amendment to the navigation and navigable water regulations which added a new subchapter DD, (33 CFR 87). This subchapter contains rules implementing and interpreting the International Regulations for Preventing Collisions at Sea, 1972 ('72 COLREGS). The International Regulations for Preventing Collisions at Sea, 1960, were replaced by the '72 COLREGS at 1200 hours, zone time on July 15, 1977. Therefore, all vessels on the high seas must comply with the '72 COLREGS at this time. In addition, with the enactment of the U.S. Inland Navigation Rules Act of 1980, the Inland Rules, Western Rules, and Great Lakes Rules were unified into a single set of requirements. The effective date for this legislation was December 24, 1981 (March 1, 1983 for Great Lakes). Therefore, all vessels must comply with these rules at this time.

Rules 21 and 22 of the '72 COLREGS and the U.S. Inland Navigation Rules give the color and range requirements for various navigation lights. Annex 1 to the '72 COLREGS and the U.S. Inland Navigation Rules gives positioning and technical details for these lights.

U.S. Coast Guard Acceptance of Navigation Lights

All U.S. Registered vessels are subject to either the '72 COLREGS or the U.S. Inland Rules. The U.S. Coast Guard is accepting lights that have passed the UL tests (A.B.Y.C. A-1104) as meeting the '72 COLREGS and the U.S. Inland Rules for vessels over 20 meters (65.6 ft.) in length. U.S. requirements for smaller vessels are less strict. As the first domestic manufacturer to pass UL 1104, PERKO's lights can be installed on vessels over 20 meters (65.6 ft.) in length. Some models are designed for use on vessels over 20 meters (65.6 ft.) in length, while others are designed for use on vessels 20 meters (65.6 ft.) to 50 meters (164.0 ft.) in length.

A brass tag is permanently affixed to the light indicating the type of light, catalog number, voltage and bulb type to install to meet the visibility requirements. It also states that the light is classified by UL in accordance with the '72 COLREGS (343F). This is the only documentation needed by a vessel for navigation lights to certify light construction compliance with the '72 COLREGS and the Inland Navigation Rules, and eliminates the former "Certificate of Compliance".



Each Light Has Its Own Serial Number For Identification.

The lights indicated for use on vessels over 20 meters (65.6 ft.) in length have passed UL 1104. The sample of the tag shown above is used on our cast bronze lights. Similar rectangular tags are used on other style lights.

Please note that <u>any changes</u> made to PERKO navigation lights, including substitution of bulbs other than those shown in our catalog, instruction sheets, or metal tags (affixed to some lights) <u>will void all certifications and U.S. Coast Guard acceptance</u>.

For the present, the U.S. Coast Guard will not publish a list of UL classified lights. However, field offices have been notified. For more detailed information, consult the complete '72 COLREGS, the U.S. Inland Navigation Rules, and your local U.S. Coast Guard office.

Special Purpose Lights

Other lights (not shown) for use where the vessel is subject to special local requirements are available. Contact PERKO for further information.

Small Boats Under 20 Meters (65.6 Ft.)

U.S. requirements for smaller vessels are less strict and they differ depending on when the boat was built. **Small Boats Built After 11/1/03**

The only recognized means of certification of lights for these boats is the USCG approval system. This system uses independent, 3rd party USCG approved labs to conduct some of the tests required for the A-16 certification. On all USCG approved lights, the permanent marking USCG 1nm, USCG 2nm or USCG 3nm (depending on whether the light is a 1-mile, 2-mile or 3-mile light) must be visible when the light is installed. Note that certifications may vary with voltage (e.g. USCG approved for 12-volt and A-16 certified for 24-volt).

Small Boats Built Before 11/1/03

Lights for these boats must be manufactured in accordance with the American Boat and Yacht Council (A.B.Y.C.) Standard A-16. The primary means of certification recognized in the United States for lights for these boats is through the National Marine Manufacturers' Association (NMMA) certification procedure. USCG approved lights, as described below, are also approved for these applications. All PERKO small boat lights designed for use on boats built before 11/1/03 are certified under this NMMA Certification Procedure. All lights certified under this procedure are required to permanently carry the mark "A-16" visibly displayed when the light is installed.

USCG 2nm

Look for this symbol for lights that are third party USCG Certified



Look for this symbol for lights that are only certified to A.B.Y.C A-16 as "Replacement Lights" only

(1) Does not apply to vessels under 7 meters which are not powered

MADE IN THE USA

FLEX MOUNT SYSTEM L.E.D. DOUBLE STACK NAVIGATION LIGHT SETS (3NM/6NM)











Flex Mount System

Figs. 1487 - 1490 Series L.E.D. Double Stack Navigation Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- Black Polymer
- Pre-Wired with 3 Feet of 18/2-SO Cable
- Translucent color specific insert on top of light for easy identification
- Independent mounting bracket allows for easy interchange of light fixtures

NOW AVAILABLE 3NM & GNM VERSIONS

Tech Info

- L.E.D.: Operates on 12/24 VDC or 120/240 VAC Systems
- No user serviceable parts
- Mounting screw size: 3/8"
- Height overall: 13-1/4"
- Vert. height upper*: 10-3/4"
- Vert. height lower*: 3-1/2"



Fig. 1487 Green & Red Side Lights



Fig. 1488 Masthead Light



Fig. 1489 Fig. 1489
Stern Light Towing Light



Fig. 1490 All-Round Light

Double Stack Light Ordering Info

			0		
Black Polymer Description	Visibility Arc	Visibility Miles	120/240 VAC Black Polymer Std. Pkg. 1 Pc.	12/24 VDC Black Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.
Red Side Light	112-1/2°	3	1487R00BLK	1487R01BLK	7.5
Green Side Light	112-1/2°	3	1487G00BLK	1487G01BLK	7.5
White Masthead Light	225°	6	1488000BLK	1488001BLK	7.4
White Stern Light	135°	3	1489000BLK	1489001BLK	7.5
Yellow Towing Light	135°	3	1489M00BLK	1489M01BLK	7.5
White All-Round Light	360°	3	1490000BLK	1490001BLK	7.2
White All-Round Light**	* 360°	6	1490H00BLK	1490H01BLK	7.2
Red All-Round Light	360°	3	1490R00BLK	1490R01BLK	7.2
Green All-Round Light	360°	3	1490G00BLK	1490G01BLK	7.2
Yellow All-Round Light	360°	3	1490M00BLK	1490M01BLK	7.2

Special lights to meet local requirements are available upon request

**For Great Lakes use

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

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 OVER 20 METERS.



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





FLEX MOUNT SYSTEM L.E.D. DOUBLE STACK NAVIGATION LIGHT SETS (2NM/5NM)

Flex Mount System

Figs. 1077 - 1080 Series L.E.D. Double Stack Navigation Lights

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

(LED)







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
- · Independent mounting bracket allows for easy interchange of light fixtures



Fig. 1077 Green & Red Side Lights



Fig. 1078 Masthead Light



Fig. 1079 Towing Light Stern Light



Fig. 1080 All-Round Light

Double Stack Light Ordering Info

Black Polymer Description	Visibility Arc	Visibility Miles	120/240 VAC Black Polymer Std. Pkg. 1 Pc.	12/24 VDC Black Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pko
Red Side Light	112-1/2°	2	1077R00BLK	1077R01BLK	7.5
Green Side Light	112-1/2°	2	1077G00BLK	1077G01BLK	7.5
White Masthead Light	225°	5	1078000BLK	1078001BLK	7.4
White Stern Light	135°	2	1079000BLK	1079001BLK	7.5
Yellow Towing Light	135°	2	1079M00BLK	1079M01BLK	7.5
White All-Round Light	360°	2	1080000BLK	1080001BLK	7.2
White All-Round Light**	360°	5	1080H00BLK	1080H01BLK	7.2
Red All-Round Light	360°	2	1080R00BLK	1080R01BLK	7.2
Green All-Round Light	360°	2	1080G00BLK	1080G01BLK	7.2
Yellow All-Round Light	360°	2	1080M00BLK	1080M01BLK	7.2
			120/240 VAC	12/24 VDC	Chim WA

White Polymer Description	Visibility Arc	Visibility Miles	120/240 VAC White Polymer Std. Pkg. 1 Pc.	12/24 VDC White Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.
Red Side Light	112-1/2°	2	1077R00WHT	1077R01WHT	7.5
Green Side Light	112-1/2°	2	1077G00WHT	1077G01WHT	7.5
White Masthead Light	225°	5	1078000WHT	1078001WHT	7.4
White Stern Light	135°	2	1079000WHT	1079001WHT	7.5
Yellow Towing Light	135°	2	1079M00WHT	1079M01WHT	7.5
White All-Round Light	360°	2	1080000WHT	1080001WHT	7.2
White All-Round Light**	360°	5	1080H00WHT	1080H01WHT	7.2
Red All-Round Light	360°	2	1080R00WHT	1080R01WHT	7.2
Green All-Round Light	360°	2	1080G00WHT	1080G01WHT	7.2
Yellow All-Round Light	360°	2	1080M00WHT	1080M01WHT	7.2

Special lights to meet local requirements are available upon request

**For Great Lakes use

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

Tech Info

- L.E.D.: Operates on 12/24 VDC or 120/240 VAC Systems
- No user serviceable parts
- Mounting screw size: 3/8"
- Height overall: 13-1/4"
- Vert. height upper*: 10-3/4"
- Vert. height lower*: 3-1/2"

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



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



1

MADE IN THE USA =

FLEX MOUNT NAVIGATION LIGHT SYSTEM

Double Mount Light Shown



Fig. 1490 All-Round Light

See Complete Series on Pages C•6

The "Flex Mount" Navigation Light System

"Perko's "Flex Mount" system allows the same light to be used for both single and double mount applications. A powder coated aluminum, high strength support structure holds 2 individual lights and mounts to the deck. Then, should either of the two lights be damaged, the damaged light can be easily removed from the support structure and replaced leaving the undamaged light in place significantly reducing the cost of the repair."

Single Mount Light Shown



Fig. 1380 All-Round Light

See Complete Series on Pages C•11



Double Mount Light Components



Two Replaceable Single Mount Lights



damaged while in service.





L.E.D. Navigation Light Sets - Technical Information

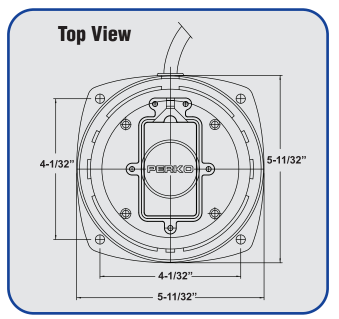
Figs. 1377-1380 Series L.E.D. Navigation Lights (2nm/5nm)

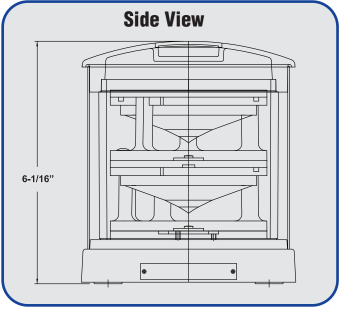
Certified For Use on Vessels 20 Meters (65.6 ft.) to 50 Meters (164.0 ft.) in Length

Figs. 1477-1480 Series L.E.D. Navigation Lights (3nm/6nm)

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

Fig. Nos. 1377 to 1380 Series Single Lens L.E.D. Navigation Light Technical Information (See Lights on Page C•11) Fig. Nos. 1477 to 1480 Series Single Lens L.E.D. Navigation Light Technical Information (See Lights on Page C•10)



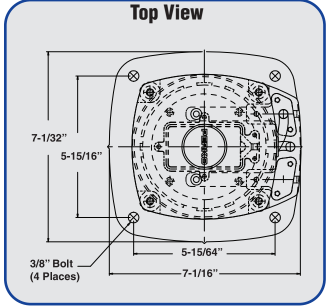


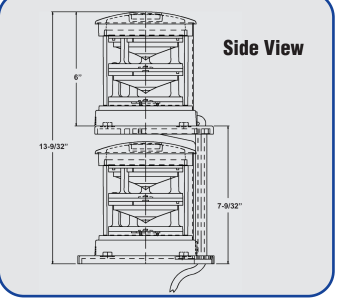
Note: L.E.D.'s have no user serviceable parts

Figs. 1077-1080 Series Double Stack L.E.D. Navigation Lights (2nm/5nm)
Certified For Use on Vessels 20 Meters (65.6 ft.) to 50 Meters (164.0 ft.) in Length
Figs. 1487-1490 Series Double Stack L.E.D. Navigation Lights (3nm/6nm)

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

Fig. Nos. 1077 to 1080 Series Double Lens L.E.D. Navigation Light Technical Information (See Lights on Page C•7) Fig. Nos. 1487 to 1490 Series Double Lens L.E.D. Navigation Light Technical Information (See Lights on Page C•6)





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

MADE IN THE USA

FLEX MOUNT SYSTEM SINGLE L.E.D. NAVIGATION LIGHT SETS (3NM/6NM)











Flex Mount System

Figs. 1477 - 1480 Series Single L.E.D. Navigation Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length Single lights are also individual replacement lights for the 1487 to 1490 series double stack lights (Pg C•6)

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

NOW AVAILABLE 3NM & GNM VERSIONS

Tech Info

 L.E.D.: Operates on 12 /24 VDC or 120 and 240 VAC Systems

> Fig. 1479 Towing Light

- Screw Size: 1/4"
- Height Overall: 6"
- Vert. Height*: 3-1/2"



Fig. 1477 Red & Green Side Lights



Fig. 1479 Stern Light

Single Light Ordering Info



Fig. 1480 All-Round Light

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 OVER 20 METERS.



Black Polymer Description	Visibility Arc	Visibility Miles	120/240 VAC Black Polymer Std. Pkg. 1 Pc.	12/24 VDC Black Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.		
Red Side Light	112-1/2°	3	1477R00BLK	1477R01BLK	3.2		
Green Side Light	112-1/2°	3	1477G00BLK	1477G01BLK	3.2		
White Masthead Light	225°	6	1478000BLK	1478001BLK	3.1		
White Stern Light	135°	3	1479000BLK	1479001BLK	3.2		
Yellow Towing Light	135°	3	1479M00BLK	1479M01BLK	3.2		
White All-Round Light	360°	3	1480000BLK	1480001BLK	3.0		
White All-Round Light**	* 360°	6	1480H00BLK	1480H01BLK	3.0		
Red All-Round Light	360°	3	1480R00BLK	1480R01BLK	3.0		
Green All-Round Light	360°	3	1480G00BLK	1480G01BLK	3.0		
Yellow All-Round Light	360°	3	1480M00BLK	1480M01BLK	3.0		

Special lights to meet local requirements are available upon request

**For Great Lakes use

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

Masthead Light



FLEX MOUNT SYSTEM SINGLE L.E.D. NAVIGATION LIGHT SETS (2NM/5NM)

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)

CE (LED)





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. 1380 All-Round Light

			J	Ottorn E	-19114
	Si	ngle Ligh	t Ordering Info		
Black Polymer Description	Visibility Arc	Visibility Miles	120/240 VAC Black Polymer Std. Pkg. 1 Pc.	12/24 VDC Black Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.
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
White Polymer	Visibility	Visibility	120/240 VAC White Polymer	12/24 VDC White Polymer	Ship Wt. Carton Lbs.
Description	Arc	Miles	Std. Pkg. 1 Pc.	Std. Pkg. 1 Pc.	Standard Pkg.
Red Side Light	112-1/2°	2	1377R00WHT	1377R01WHT	3.2
Green Side Light	112-1/2° 225°	2 5	1377G00WHT	1377G01WHT	3.2
White Masthead Light	225 135°		1378000WHT	1378001WHT 1379001WHT	3.1 3.2
White Stern Light	135°	2 2	1379000WHT 1379M00WHT	1379M01WHT	
Yellow Towing Light	360°	2	1380000WHT	1379M01WH1 1380001WHT	3.2 3.0
White All-Round Light White All-Round Light**		5	1380H00WHT	1380H01WHT	3.0
	360°	5 2	1380H00WHT	1380H01WH1 1380R01WHT	
Red All-Round Light	200	2	IDOURUUWII	IDOUNUIWHI	3.0

Special lights to meet local requirements are available upon request

360°

360°

2

**For Great Lakes use

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

Green All-Round Light

Yellow All-Round Light

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.





1380G00WHT

1380M00WHT

1380G01WHT

1380M01WHT

3.0

3.0

L.E.D. Navigation Light Sets

PRODUCT

1





Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

Base or Top Mount Options

Top Mount includes Stainless Steel Mounting Bracket

· Black or White Polymer

Clear Polymer Lens

• 12/24 VDC L.E.D.



Ordering & Tech Info - For 12/24 Volt Lights White Black Ship Wt. Visibility Carton Lbs. D.P./Std. Pkg. Visibility Dealer Pkg. 1 Pc. Std. Pkg. 1 Pc. per Box Arc 1 Pc. per Box Miles **Top Mount** Red Side Light 0210PT0W01 112-1/2° 0210PT0DP1 1.0/1.0 112-1/2° 0210SDTDP1 0210SDTW01 1.0/1.0 Green Side Light 2 White Masthead Light 225° 0210MT0DP1 0210MT0W01 3 1.0/1.0 135° 2 White Stern Light 0210SNTDP1 0210SNTW01 1.0/1.0 Yellow Towing Light 135° 0210TWTDP1 0210TWTW01 1.0/1.0 **Base Mount** 112-1/2° 2 Red Side Light 0210PB0DP1 0210PB0W01 1.0/1.0 0210SDBW01 Green Side Light 112-1/2° 0210SDBDP1 1.0/1.0 White Masthead Light 225° 0210MB0DP1 0210MB0W01 3 2 2 2 2 2 1.0/1.0 135° 0210SNBDP1 0210SNBW01 1.0/1.0 White Stern Light Yellow Towing Light 135° 0210TWBDP1 0210TWBW01 1.0/1.0 White All-Round Light 360° 0210SWBDP1 0210SWBW01 0.9/0.9 Red All-Round Light 360° 0210SRBDP1 0210SRBW01 0.9/0.9 Green All-Round Light 360° 0210SGBDP1 0210SGBW01 0.9/0.9

Tech Info **Height Overall Projection** O.D. Base Vertical **Screw** Voltage **Mount Option** Inches Inches Height Inches Size Top Mount 12/24 VDC 4-13/16 3-5/16 1-5/8 8 Base Mount 12/24 VDC 3-13/16 4-1/4 2-3/16 8



Note: L.E.D. lights have no user serviceable parts

See Page C•28-29 for Technical Information.



EUROPEAN STYLE L.E.D. NAVIGATION LIGHT SETS

 $C \in \mathcal{C}$

Fig. 0170 Series European Style L.E.D. Vertical Mount Navigation Lights

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

Fig. 0170WP0

CONSTRUCTION:

- Chrome Plated Brass Top and Black Polymer Base
- Black or White Polymer
- 12 or 24 Volt Options

Tech Info

12 or 24 Volt L.E.D. Height Overall: 3-5/8" Width Overall: 4-1/8" Proj. Overall: 2-1/2" Screw Size: #10



Fig. 0170BSN

L.E.D. 0170 Series - Ordering Information 24 Volt <u>12 Volt</u> 12 Volt Ship Wt. <u>24 Volt</u> Visibility Visibility Dealer Pkg. 1 Card Std. Pkg. Dealer Pkg. 1 Card Std. Pkg. Carton Lbs. Arc 1 Pc. per Card 1 Pc. DP/Std Pkg. Miles 1 Pc. per Card 1 Pc. **Black Polymer** Red Side Lit 112-1/2° 0170BP0DP3 0170BP012L 0170BP0DP4 0170BP024L 0.7/0.7 2 Green Side Liaht 112-1/2° 0170BSDDP3 0170BSD12L 0170BSDDP4 0170BSD24L 0.7/0.7 White Masthead 225° 3 0170BM0DP3 0170BM012L 0170BM0DP4 0170BM024L 0.7/0.7 White Stern Light 135° 2 0170BSNDP3 0170BSN12L 0170BSNDP4 0170BSN24L 0.7/0.7 135° Yellow Towing 2 0170BTWDP3 0170BTW12L 0170BTWDP4 0170BTW24L 0.7/0.7 **Chrome Plated Brass** Red Side Light 112-1/2° 2 0170MP0DP3 0170MP012L 0170MP0DP4 0170MP024L 0.8/0.8 Green Side Light 0170MSDDP4 0.8/0.8 112-1/2° 2 0170MSDDP3 0170MSD12L 0170MSD24L White Masthead 225° 3 0170MM0DP3 0170MM012L 0170MM0DP4 0170MM024L 0.8/0.8 White Stern Light 135° 2 0170MSNDP4 0.8/0.8 0170MSNDP3 0170MSN12L 0170MSN24L Yellow Towing 135° 2 0170MTWDP3 0170MTW12L 0170MTWDP4 0170MTW24L 0.8/0.8 **White Polymer** Red Side Light 112-1/2° 2 0170WP0DP3 0170WP012L 0170WP0DP4 0170WP024L 0.7/0.7 112-1/2° 2 0170WSD12L 0170WSDDP4 0.7/0.7 Green Side Light 0170WSDDP3 0170WSD24L White Masthead 225° 3 0170WM0DP3 0170WM012L 0170WM0DP4 0.7/0.7 0170WM024L 135° White Stern Light 2 0170WSNDP3 0170WSN12I 0170WSNDP4 0170WSN24I 0.7/0.7

0170WTW12L

See Page C•31 for Technical Information.

135°

Figs. 1342 & 1345 L.E.D. White All-Round Lights

Certified For Use on Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

0170WTWDP3

CONSTRUCTION:

Yellow Towing

• Reduced Glare Design with Clear Fluted Lens & Frosted Globe

Fig. 1342: Black Polymer Top

• 3/4" Pipe Mount Threaded Aluminum Base

Fig. 1345: White Polymer Top & Base

• Fixed Mount Base

	Ordering Info							
Voltage	Vertical Height Inches	Dealer Pkg. 1 Pc. per Card	OEM Bulk Pkg. 1 Pc.	Ship Wt. Carton Lbs. DP/OEM Bulk				
12	7-1/8	1345DP1WHT	1345001WHT	0.8/0.5				
12	4-5/8		1342001BLK	0.6				
24	4-5/8		1342002BLK	0.6				

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



0170WTWDP4



Fig. 1345 12 Volt L.E.D. Pole: 3/4" Dia. Anodized Screw Size: #8 Base Dimensions:

1" x 2-5/8"

Fig. 1342
12 or 24 Volt L.E.D.
For 3/4" Pipe
Base Dimensions:
1-1/2" O.D.



0170WTW24L



0.7/0.7

USCG

Fig. 1345

Fig. 1342

SINGLE LENS NAVIGATION LIGHTS





Figs. 1369 - 1374 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- · Lightweight But Durable Fiber-Filled Black Polymer
 - Pre-Wired Medium Prefocus Socket
 - Includes One 3 Foot Length of 16/2-SO Cable **Through Watertight Terminal Tubes**
- Watertight Access Cap for Rebulbing and Cleaning
 - Rough Service Bulbs are Available

	Tech Info				
Description	Visibility Arc	Visibility Miles	Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.	
Red Side Light	112-1/2°	3	1372RE0BLK	4.4	Bulb: 24, 120 or 220 Volt (Not
Green Side Light	112-1/2°	3	1372GE0BLK	4.4	Included, see below)
White Masthead Light	225°	6	1373E00BLK	4.3	meladea, see below)
White Stern Light*	135°	3	1374E00BLK	4.4	
Yellow Towing Light	135°	3	1374ME0BLK	4.4	Mounting Bolt Size: 3/8"
White All-Round Light*	360°	3	1369E00BLK	4.1	Height Overall: 9-1/4"
White All-Round Light**	360°	6	1369HE0BLK	4.1	Height Lens: 6-3/4"
Red All-Round Light	360°	3	1370RE0BLK	4.1	3
Green All-Round Light	360°	3	1370GE0BLK	4.1	
Yellow All-Round Light	360°	3	1370ME0BLK	4.1	

<u>Special lights to meet local requirements are available upon request.</u>
*These lights are supplied with a Gray Tinted Lens

For Great Lakes use Fig. 1372 Fig. 1372 **Red Side Light Green Side Light Fig. 1370 Fig. 1370 Red Green **All-Round All-Round** Fig. 1370 Fig. 1374 Fig. 1373 Yellow **White Stern White Masthead All-Round**

IMPORTANT BULB DATA

To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed on this page must be used with the following PERKO bulbs: 24 Volt Use Cat. No. 0342024CLR 120 Volt Use Cat. No. 0342004CLR or 0342RS4CLR when a "Rough Service" bulb is required. 220 Volt Use Cat. No. 0342220CLR.

SPARE PARTS ORDERING INFORMATION

Access Cap Assembly: 1363SGLBLK Medium Prefocus Socket: 0367 **Bulb Information:** 24V = 0342024CLR120V= 0342004CLR or 0342RS4CLR 220V= 0342220CLR



DOUBLE LENS NAVIGATION LIGHTS

Figs. 1364 - 1368 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- · Lightweight But Durable Fiber-Filled Black Polymer
- Pre-Wired Medium Prefocus Socket
- Includes Two 3 Foot Lengths of 16/2-SO Cable Through Watertight Terminal Tubes
- Watertight Access Cap for Rebulbing and Cleaning
- Rough Service Bulbs are Available

	Tech Info				
Description Red Side Light Green Side Light White Masthead Light White Stern Light* Yellow Towing Light White All-Round Light* Red All-Round Light	Visibility Arc 112-1/2° 112-1/2° 225° 135° 135° 360° 360° 360°	Visibility Miles 3 3 6 3 3 6 3 3 6 3 3	Std. Pkg. 1 Pc. 1364RE0BLK 1364GE0BLK 1365E00BLK 1366E00BLK 1366ME0BLK 1367E00BLK 1367HE0BLK 1368RE0BLK	Ship Wt. Carton Lbs. Standard Pkg. 7.0 7.0 6.9 6.9 6.9 6.3 6.3 6.3	Bulb: 24, 120 or 220 Volt (Not Included) Mounting Bolt Size: 3/8" Height Overall: 17-1/4" Height Lens: 6-3/4"
Red All-Round Light Green All-Round Light Yellow All-Round Light	360° 360° 360°	3 3 3	1368RE0BLK 1368GE0BLK 1368ME0BLK	6.3 6.3 6.3	

Special lights to meet local requirements are available upon request

^{**}For Great Lakes use



Fig. 1364 **Green Side Light**



Fig. 1368 **Red All-Round**



Fig. 1366 **Yellow Towing**



Fig. 1367 **White All-Round**



Fig. 1364 **Red Side Light**

IMPORTANT BULB DATA

To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed on this page must be used with the following PERKO bulbs: 24 Volt Use Cat. No. 0342024CLR 120 Volt Use Cat. No. 0342004CLR or 0342RS4CLR when a "Rough Service" bulb is required. 220 Volt Use Cat. No. 0342220CLR.

SPARE PARTS ORDERING INFORMATION

Access Cap Assembly Including Top Socket: 1363DBLBLK Medium Prefocus Socket: 0367 **Bulb Information:** 24V = 0342024CLR120V= 0342004CLR or 0342RS4CLR 220V= 0342220CLR

^{*}These lights are supplied with a Gray Tinted Lens

SINGLE LENS NAVIGATION LIGHTS



Figs. 1169 - 1174 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- · Heavy Duty Cast Bronze
- · Pre-Wired Medium Prefocus Socket
- 3 Feet of 16/3-SO Cable Through a Watertight Terminal Tube
 - Watertight Access Cap for Rebulbing and Cleaning
 - 120 Volt Only, Bulb Not Included
 - · Rough Service Bulbs are Available

				noug	Service Bailds are 7 (Valiable		
	Ordering Info						
Description	Visibility Arc	Visibility Miles	Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.			
Red Side Light	112-1/2°	3	1172RE0PLB	12.4	Bulb: 120 Volt		
Green Side Light	112-1/2°	3	1172GE0PLB	12.4	(Not Included)		
White Masthead Light	225°	6	1173E00PLB	12.4	0342004CLR or 0342RS4CLR		
White Stern Light*	135°	3	1174E00PLB	12.4			
Yellow Towing Light	135°	3	1174ME0PLB	12.6	Mounting Bolt Size: 3/8"		
White All-Round Light*	360°	3	1169E00PLB	11.2	Height Overall: 9-1/4"		
White All-Round Light**	360°	6	1169HE0PLB	11.2	Height Lens: 6-3/4"		
Red All-Round Light	360°	3	1170RE0PLB	11.2	Height Lens. 0-3/4		
Green All-Round Light	360°	3	1170GE0PLB	11.2			
Yellow All-Round Light	360°	3	1170ME0PLB	11.2			

Special lights to meet local requirements are available upon request

*These lights are supplied with a Gray Tinted Lens



IMPORTANT BULB DATA

To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed on this page must use a PERKO Cat. No. 0342004CLR bulb or 0342RS4CLR bulb when a "Rough Service" bulb is required.

Spare Parts Ordering Information

Spare Lenses: Red: 0261001RED Green: 0261001GRN White: 0261001CLR Gray: 0261001GRY Yellow: 0261001YLW

Lens Gasket: 1143 O-Ring for Cap: 1119 Medium Prefocus Socket: 0367 Lens Retaining Clip with Bolt: 1133 Access Cap, O-Ring and Retainer: 1105000BLK





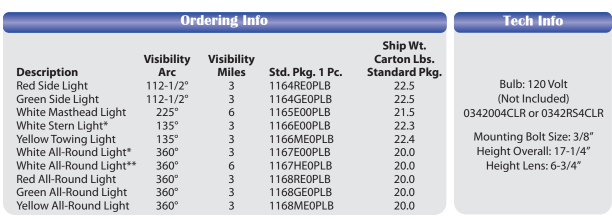
DOUBLE LENS NAVIGATION LIGHTS

Figs. 1164 - 1168 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- Heavy Duty Cast Bronze
- Pre-Wired Medium Prefocus Socket in Each Compartment
- Two 3 Foot Lengths of 16/3-SO Cable Through a Watertight Terminal Tube
- Watertight Access Cap for Rebulbing and Cleaning
- 120 Volt Only, Bulb Not Included
- Rough Service Bulbs are Available



Special lights to meet local requirements are available upon request

^{**}For Great Lakes use



Fig. 1164 Green Side Light



Fig. 1168 Red All-Round



Fig. 1166 Yellow Towing



Fig. 1167 White All-Round



Fig. 1164 Red Side Light

Spare Parts Ordering Information

Spare Lenses: Red: 0261001RED Green: 0261001GRN White: 0261001CLR Gray: 0261001GRY Yellow: 0261001YLW

Lens Gasket: 1143 O-Ring for Cap: 1119 Dual Medium Prefocus Socket Assembly: 0303 Lens Retaining Clip with Bolt: 1133 Access Cap, O-Ring and Retainer: 1105000BLK

See Page C•36 for Bulb Information.



IMPORTANT BULB DATA

To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed on this page must use a PERKO Cat. No. 0342004CLR bulb or 0342RS4CLR bulb when a "Rough Service" bulb is required.



^{*}These lights are supplied with a Gray Tinted Lens

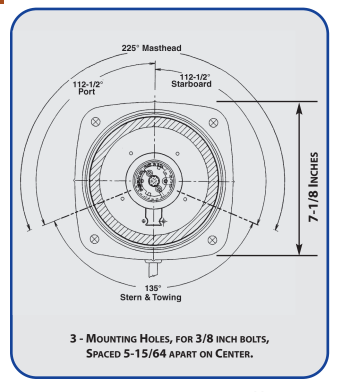


SINGLE & DOUBLE LENS NAVIGATION LIGHTS - TECHNICAL INFORMATION

Figs. 1364 - 1374 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

Fig. Nos. 1369 to 1374 Series Single Lens Navigation Light Technical Information (See Lights on Page C•14).



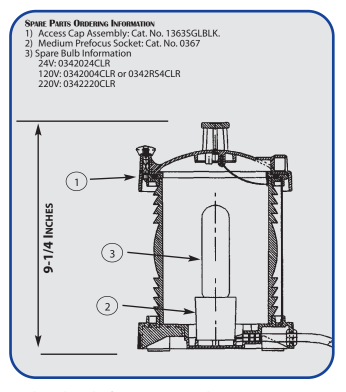
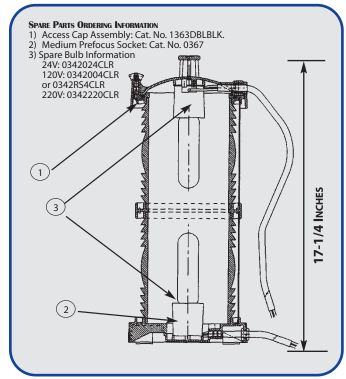
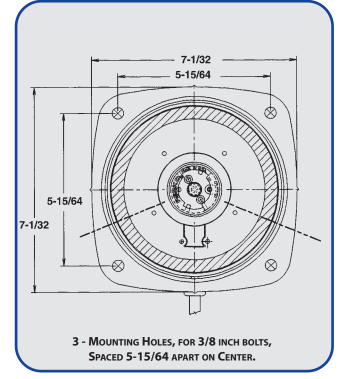


Fig. Nos. 1364 to 1368 Series Double Lens Navigation Light Technical Information (See Lights on Page C•15)





See Page C•36 for Bulb Information.

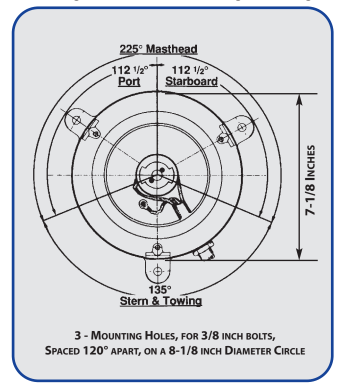


Single & Double Lens Navigation Lights - Technical Information

Figs. 1164 - 1174 Series Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

Fig. Nos. 1169 to 1174 Series Single Lens Navigation Light Technical Information (See Lights on Page C•16)



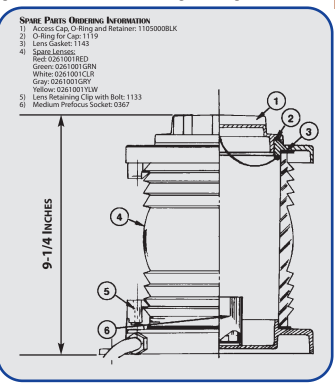
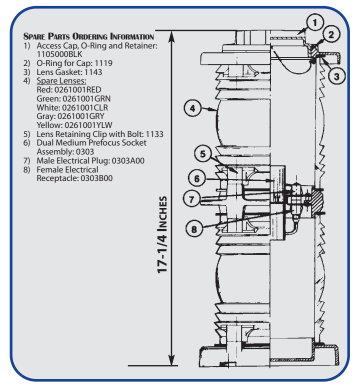
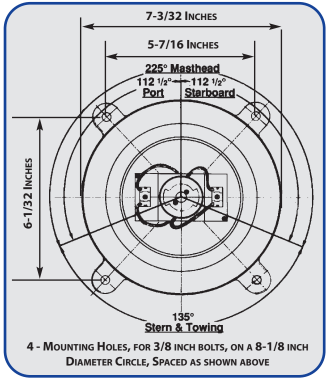


Fig. Nos. 1164 to 1168 Series Double Lens Navigation Light Technical Information (See Lights on Page C-17)





See Page C•36 for Bulb Information.

NAVIGATION LIGHT SETS



Figs. 1150 - 1153 Series Navigation Lights

Certified For Use on Vessel Lengths as Specified Below

CONSTRUCTION:

- Sheet Metal, Preprimed Galvanized Steel
 Medium Prefocus Socket
- Watertight Terminal Tube for 16/3-SO Cable
- Watertight Access Cap for Rebulbing and Cleaning

Ship Wt

Ordering Info

Certified For Use on Vessels 20 Meters (65.6 ft.) to

50 Meters (164.0 ft.) in Length

Description		Standard Pkg. 1 Pc.	Visibility Arc	Visibility Miles	Required Bulb	Carton Lbs. Std. Pkg.		
	Red Side Light	1150RE1GAL	112-1/2°	2	0342002CLR	6.1		
	Green Side Light	1150GE1GAL	112-1/2°	2	0342002CLR	6.1		
	White Masthead Light	1151E01GAL	225°	5	0342003CLR	6.3		
	White Stern Light	1152E01GAL	135°	2	0342000CLR	6.1		
	Yellow Towing Light	1152ME1GAL	135°	2	0342000CLR	6.1		
	White All-Round Light	t Discontiued - See Fig. 1153E02GAL Below						

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

Red Side Light	1150RE2GAL	112-1/2°	3	0342004CLR*	10.9
Green Side Light	1150GE2GAL	112-1/2°	3	0342004CLR*	10.9
White Masthead Light	1151E02GAL	225°	6	0342004CLR*	10.0
White Stern Light	1152E02GAL	135°	3	0342002CLR	9.5
White All-Round Light	1153E02GAL	360°	3	0342003CLR	10.6

Tech Info

Bulb: 120 Volt (Not Included)

Screw Size: 1/4"
Size No. 1
Height Overall: 11-1/2"
Height Lens: 6-3/4"
Size No. 2

Height Overall: 13-1/2" Height Lens: 7-1/2"

*0342RS4CLR bulbs can be substituted for 0342004CLR where "Rough Service" bulbs are required











Fig. 1150

Fig. 1151

Fig. 1152

Fig. 1153

SPARE PARTS ORDERING INFORMATION (ALSO SEE PAGE C.36)

Lenses:		
112-1/2°	0259 No. 1 or 2, Specify RED or GRN.	Medium Prefocus Socket: 0347A00.
135°	0269 No. 1 or 2, Specify YLW or WHT.	Access Cap, O-Ring and Retainer: 1105000BLK.
225°	0256 No. 1 or 2, WHT.	O-Ring for Cap: 1119.
360°	0261F No. 1 or 2, Specify RED, GRN, YLW or WHT.	Socket Supports: 0341001PLB or 034101APLB.

IMPORTANT BULB DATA

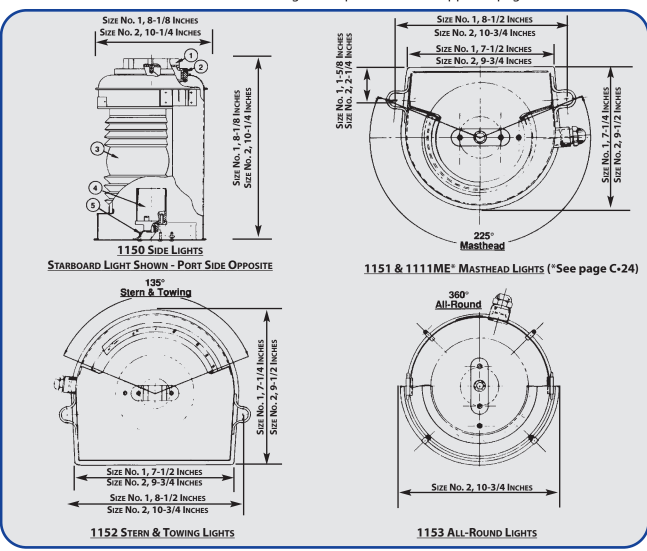
To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed as specified above on this page must use a PERKO Cat. No. 0342 bulb, as specified above.

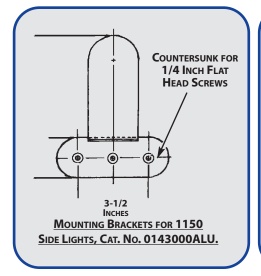


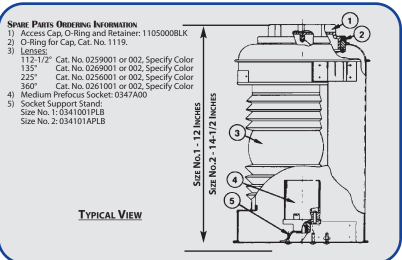
Navigation Light Sets - Technical Information

Figs. 1150 - 1154 Series Lights

Certified For Use on Vessel Lengths as Specified on the opposite page







MADE IN THE USA =

NAVIGATION LIGHT SETS

Tech Info

Bulb: 12, 24, 32 or 120 Volt (Not Included) Screw Size: 1/4" Height Overall: 7-1/2" Height Lens: 4-1/2"

Figs. 1127 - 1130 Series Navigation Lights

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

CONSTRUCTION:

• Black or White Polymer

Fig. 1128 Masthead Light

Pre-Wired Double Contact Socket and 3 Feet of 16/3-SO Cable
 Watertight Access Cap for Rebulbing and Cleaning

Fig. 1127 Red & Green Side Lights







Fig. 1129



Fig. 1129

Stern Light



O mag	ering	To for
<u> </u>		

Description	Visibility Arc	Visibility Miles	Black Polymer Std. Pkg. 1 Pc.	White Polymer Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs Standard Pk
Red Side Light	112-1/2°	2	1127RA0BLK	1127RA0WHT	2.7
Green Side Light	112-1/2°	2	1127GA0BLK	1127GA0WHT	2.7
White Masthead Light	225°	5	1128A00BLK	1128A00WHT	2.6
White Stern Light*	135°	2	1129A00BLK	1129A00WHT	2.7
Yellow Towing Light	135°	2	1129MA0BLK	1129MA0WHT	2.7
White All-Round Light*	360°	2	1130A00BLK	1130A00WHT	2.5
White All-Round Light**	360°	5	1130HA0BLK	1130HA0WHT	2.5
Red All-Round Light	360°	2	1130RA0BLK	1130RA0WHT	2.5
Green All-Round Light	360°	2	1130GA0BLK	1130GA0WHT	2.5
Yellow All-Round Light	360°	2	1130MA0BLK	1130MA0WHT	2.5



Fig. 1130

All-Round Lights





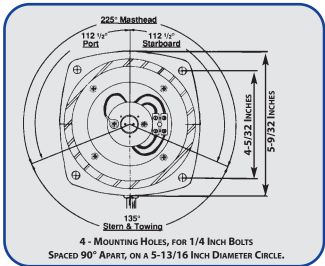


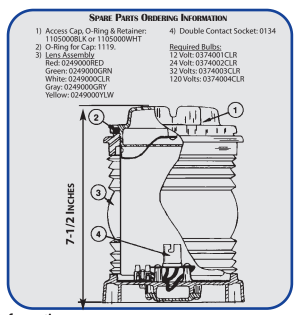
IMPORTANT BULB DATA

To comply with UL Standard A-1104 (A.B.Y.C.), the lights listed on this page must use a PERKO Cat. No. 0374 bulb.

Special lights to meet local requirements are available upon request

^{**}For Great Lakes use





See Page C•36 for Bulb Information.

^{*}These lights are supplied with a Gray Tinted Lens



NAVIGATION LIGHT SETS

Figs. 0004D, 0005D & 0007D Series Navigation Lights

Certified For Use on Vessels 20 Meters (65.6 ft.) to 50 Meters (164.0 ft.) in Length Figs. 0004F, 0005F, 0007F Series Navigation Lights

F- Series Lights are Certified For Replacement Use Only* on Power Driven Vessels Under 20 Meters (65.6 Ft.) in Length





Bulb Not Included D Series: 12 Volt Screw Size: #10

PROP 65

WARNING

(Contains Lead)

Tech Info

F Series: 12 or 32 Volt Height Overall: 8-1/2" Height Lens: 5-1/8"

CONSTRUCTION:

- Bottom Opening, Complete with Mounting Bracket
- D Series: Sheet Metal, Preprimed Galvanized Steel, Polished or Chrome Plated Brass
- Single Contact Prefocus Socket
- F Series: Preprimed Galvanized Steel, Polished Brass

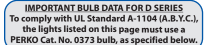








Fig. 0004G

Fig. 0004R

Fig. 0005

Fig. 0007

Fig. 0007M

Ordering Info - D Series									
12V Ship Wt. Galvanized Polished Chrome Plated Visibility Visibility Required Carton Lbs. Description Steel Brass Brass Arc Miles Bulb Std. Pkg. 1 Pc									
Red Side Light	0004RD3GAL	0004RD3POL	0004RD3CHR	112-1/2°	2	0373003CLR	2.7		
Green Side Light	0004GD3GAL	0004GD3POL	0004GD3CHR	112-1/2°	2	0373002CLR	2.7		
White Masthead Light	0005D03GAL	0005D03POL	0005D03CHR	225°	5	0373005CLR	2.9		
White Stern Light	0007D03GAL	0007D03POL	0007D03CHR	135°	2	0373001CLR	2.8		
Yellow Towing Light	0007MD3GAL	0007MD3POL	0007MD3CHR	135°	2	0373002CLR	2.8		

Ordering Info - F Series* 12V 32V Ship Wt. Visibility Galvanized Polished Visibility Required Required Carton Lbs. Description Steel **Brass** Arc Miles **Bulb** Bulb Std. Pkg. 1 Pc. Side Lights (Pair) 0004F03GAL 0004F03POL 112-1/2° 0070DP1CLR 0070DP2CLR 5.0 2 Red Side Light 0004RF3GAL 0004RF3POL 112-1/2° 2 0070DP1CLR 0070DP2CLR 2.7 Green Side Light 0004GF3GAL 0004GF3POL 112-1/2° 2 0070DP1CLR 0070DP2CLR 2.7 White Masthead Light 0005F03GAL 0005F03POL 225° 3 0070DP1CLR 0070DP2CLR 2.7 135° 2 White Stern Light 0007F03GAL 0007F03POL 0070DP1CLR 0070DP2CLR 2.7 Yellow Towing Light 0007MF3GAL 0007MF3POL 135° 0070DP1CLR 0070DP2CLR 2.7

See Page C•35 & C•36 for Bulb Information.

SPARE PARTS ORDERING INFORMATION

112-1/2° Fig. No. 0259CL3, Specify RED or GRN. 135° Fig. No. 0269CL3, Specify YLW or WHT. 225° Fig. No. 0256CL3WHT.

Mounting Bracket: 0131000GAL or PLB. Fig. 0290 Spare Electric Adapter for "F" Series: 0290F03. For D Series: Single Contact Prefocus Socket Assembly, Complete with Stand, Bottom Plate and Gasket: 0294003PLB.





SPECIAL PURPOSE LIGHTS



Fig. 1111 - Special Purpose Flashing Yellow Light

For Use on Vessels of Any Length

CONSTRUCTION:

 Sheet Metal, Preprimed Galvanized Steel Medium Prefocus Socket

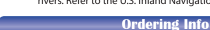
Watertight Terminal Tube for 16/3-SO Cable

Sealed Flasher Unit

Watertight Access Cap for Rebulbing and Cleaning

Designed to meet Federal Requirements for Flashing yellow 180° - 225° light for barges, canal boats, etc., that are being pushed ahead or towed along side of a tug boat. For use on 120 volt A.C. only. Federal Requirements for this light are applicable for: inland waters, the Atlantic, Pacific and Gulf coasts, intercoastal waterways and western rivers. Refer to the U.S. Inland Navigation Rules for application, configuration and technical details.

IMPORTANT BULB DATA To comply with Federal Requirementhis light must use a PERKO Cat. No. 0342004CLR bulb or 0342RS4CLR bulb when "Rough Service" bulbs are



tandard Pkg.	Visibility		Flashes Per	
1 Pc.	Miles	Arc	Minute	
111ME1GAL	2	225°	50-70	

Tech Info

Bulb: 120 Volt (Not Included) Height Overall: 11-1/2" Height Lens: 6-3/4"

SPARE PARTS ORDERING INFORMATION

Flasher: 0133. Medium Prefocus Socket: 0347A00. O-Ring for Cap: 1119. Access Cap, O-Ring and Retainer: 1105000BLK. Lens: 0256001YLW. Bulb: 0342004CLR or 0342RS4CLR see Page C•36

Fig. 1129 - Panama Canal Blue Steering Light

Ship Wt.

Carton Lbs.

Std. Pkg.

6.4

CONSTRUCTION:

For Use on Vessels of Any Length

Black Polymer

Pre-Wired Double Contact Socket with 3 Feet of 16/3-SJO Cable

Fig. 1111

 ϵ

 ϵ

Fig. 1129

Ordering Info

Std. Pkg 1 Pc.	Visibility Arc	Ship Wt. Carton Lbs Standard Pkg.
1129BA0BLK	135°	2.7

SPARE PARTS ORDERING INFORMATION

12 Volt: 0374001CLR. 24 Volt: 0374002CLR. 32 Volt: 0374003CLR.

120 Volt: 0374004CLR. 1105000BLK

Lens: 0249000BLU. O-Ring for Cap: 1119. Double Contact Socket: 0134. Polymer Access Cap, O-Ring and Retainer:

Tech Info

Bulb: 12, 24, 32 or 120 Volt (Not Included) Height Overall: 7-1/2" Height Lens: 4-1/4"

IMPORTANT BULB DATA To comply with Panama Canal Requirements this light must use a PERKO Fig. No. 0374 bulb.







Fig. 0454



St

Fig. 0454 - Pipe Mount All-Round White Whistle Light

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

Cast Bronze

· Medium Prefocus Socket

Ordering Info

Ship Wt. Carton Lbs. Visibility Std. Pkg. - 1 Pc. Standard Pkg. Miles 0454E00PLB 8.6

SPARE PARTS ORDERING INFORMATION

Bulb: 0342004CLR. Lens or Cover Gasket: 1143. Lens: 0261001CLR. Medium Prefocus Socket: 0367.

Tech Info

Bulb: 120 Volt (Not Included) Height Overall: 11-1/2" Height Lens: 6-3/4" Tapped Pipe Size: 1"



SPECIAL PURPOSE LIGHTS

Figs. 0403 & 0412 - Specialty All-Round Lights

Certified For Use on Vessels Over 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

- Cast Bronze
- · White, Red, Green or Yellow Lens
- Medium Prefocus Socket

Fig. 0403 - Pipe Mount Fig. 0412 - Hanging Mount



Fig. 0403 Tapped For Pipe Mount









Tech Info - 120 Volt Only (Bulb Not Included)

Fig. No.	Ht. Overall Inches	Ht. Lens Inches	Tapped Pipe Size Inches	Visibility Miles
0403	11-1/2	6-3/4	1	3
0412	14	6-3/4	*	3

Ordering Info

			Ship Wt. Carton Lb			
White	Red	Green	Yellow	Std. Pkg. 1 Pc.		
0403E03PLB**	0403RE3PLB	0403GE3PLB	0403ME3PLB	8.6		
0412E00PLB**	0412RE0PLB	0412GE0PLB	0412ME0PLB	9.1		

^{*}Supplied with watertight terminal tube for 16/3-SO cable.

Spare Parts Ordering Information

Gray Lens: 0261001GRY. Yellow Lens: 0261001YLW. Red Lens: 0261001RED. Green Lens: 0261001GRN. Medium Prefocus Socket: 0367. Gasket for lens: 1143. IMPORTANT BULB DATA
To comply with Federal Requirement:
this light <u>must</u> use a PERKO Cat. No.
0342004CLR bulb or 0342RS4CLR
bulb when "Rough Service" bulbs are



Fig. 0412

Figs. 0112A Fixed Mount & 0309A Pipe Mount "A" Series All Round Lights

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

Figs. 0112B Fixed Mount & 0309B Pipe Mount "B" Series All-Round Lights

Certified For <u>Replacement Use Only*</u> on Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

A Series: Cast Bronze, Plain or Chrome Plated

Complete with Double Contact Electrical Socket

B Series: Cast Bronze

Medium Screw Base Type Electrical Socket







Fig. 0112

Ordering Info - A/B Series

Į									
		"A" S Plain	eries Chrome Plated	"B" Series [*] Plain	Ship Wt. Carton Lbs.				
	Description	Bronze	Bronze	Bronze	Std. Pkg. 1 Pc.				
	White All-Round	0112A00PLB	0112A00CHR	0112B00PLB*	2.5				
	Red All-Round	0112RA0PLB	0112RA0CHR	0112RB0PLB*	2.5				
	Green All-Round	0112GA0PLB	0112GA0CHR	0112GB0PLB*	2.5				
	Yellow All-Round	0112MA0PLB	0112MA0CHR	0112MB0PLB*	2.5				
	White All-Round Red All-Round Green All-Round Yellow All-Round	0309A00PLB 0309RA0PLB 0309GA0PLB 0309MA0PLB	0309A00CHR 0309RA0CHR 0309GA0CHR 0309MA0CHR	0309B0PLB* 0309RB0PLB* 0309GB0PLB* 0309MB0PLB*	1.8				

SPARE PARTS ORDERING INFORMATION

Globes: White: 0106000WHT. Gray: 0106000GRY. Red: 0106000RED. Green: 0106000GRN. Yellow: 0106000YLW. Required Bulbs 112/309 A Series: 12 Volt: 0374001CLR 24 Volt: 0374002CLR. 32 Volt: 0374003CLR. 120 Volt: 0374004CLR.

Medium Screw Base Socket: 0226.

Required Bulbs 112/309 B Series:

12 Volt for White and Yellow: 0340005FRD. 12 Volt for Red and Green: 0340006FRD.

32 Volt for White and Yellow: 0340011FRD. 32 Volt for Red and Green: 0340012FRD.

* Replacement use only

Tech Info

Visibility: 2 Miles **A Series:** Bulb: 12, 24, 32
or 120 Volt (Not Included) **B Series:** Bulb: 12 or

32 Volt (Not Included) 0112

Height Overall: 8-3/4" Dia. Base: 3-1/8"

Screw Size: #8

0309

Height Overall: 6-1/2

Height Overall: 6-1/2" Tapped Pipe Size: 1/2"

IMPORTANT BULB DATA "A" Series To comply with UL Standard A-1104

To comply with UL Standard A-110 (A.B.Y.C.), these lights <u>must</u> use a PERKO Cat. No. 0374 bulb.











^{**}These lights are supplied with gray tinted lenses.

NAVIGATION LIGHT SETS







Fig. 0200 Series Top Mount Navigation Lights

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

• Black or White Polymer with Stainless Steel Mounting Bracket

Ordering & Tech Info - For 12 Volt Lights								
Black Dealer Pkg. White* Ship W Visibility 5 Cards Std. Pkg. Visibility Replacement Carton L Arc 1 Pc. per Card 1 Pc per Box Miles Bulb D.P./Std. F								
Top Mount		·	•					
Bi-Color Light	225°	0200BT0DP1	0200BT0W01	2	037512V25W	4.3/1.0		
Red Side Light	112-1/2°	0200PT0DP1	0200PT0W01	2	037512V25W	4.5/1.0		
Green Side Light	112-1/2°	0200SDTDP1	0200SDTW01	2	037512V25W	4.5/1.0		
White Masthead Light	225°	0200MT0DP1	0200MT0W01	3	037512V25W	4.3/1.0		
White Stern Light	135°	0200SNTDP1	0200SNTW01	2	037512V10W	4.5/1.0		
Yellow Towing Light * 12 Volt Only	135°	0200TWTDP1	0200TWTW01	2	037512V10W	4.5/1.0		

		Tech Info		_	
	Height Overall Inches	Projection Inches	O.D. Base Inches	Height Lens Inches	Screw Size
Top Mount Bulb Included	4-13/16	3-5/16		2-3/4	8

Ordering Info - For 24V Lights For 24V Lights, Replace the "DP1" with "DP2". (Ex: 0200BT0DP2) Fig. 0200SNT **Fig. 0200TWT** For the Replacement Bulb, Replace the "12V" with "24V" (e.g., 037524V25W). **Ordering Info - For 32V Lights** For 32V Lights, Replace the "DP1" with "DP3". (Ex: 0200BT0DP3) For the Replacement Bulb, Replace the "12V" with "32V" (e.g., 037532V25W). **Top Mount** Fig. 0200SDT Fig. 0200PT0

Fig. 0200MT0

Fig. 0200BT0

See Page C•28 for Technical Information. See Page C•35 for Bulb Information.



Navigation Light Sets

Fig. 0200 Series Base Mount Navigation Lights

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length





CONSTRUCTION:

• Black or White Polymer

Ordering & Tech Info - For 12 Volt Lights								
	Visibility Arc	Black - Dealer Pkg. 5 Cards 1 Pc. per Card	White*** Std. Pkg. 1 Pc per Box	Visibility Miles	Replacement Bulb	Ship Wt. Carton Lbs. D.P./Std. Pkg.		
Bi-Color Light	225°	0200BB0DP1	0200BB0W01	2	037512V25W	4.0/1.0		
Red Side Light	112-1/2°	0200PB0DP1	0200PB0W01	2	037512V25W	4.2/1.0		
Green Side Light	112-1/2°	0200SDBDP1	0200SDBW01	2	037512V25W	4.2/1.0		
White Masthead Light	225°	0200MB0DP1	0200MB0W01	3	037512V25W	4.0/1.0		
White Stern Light	135°	0200SNBDP1	0200SNBW01	2	037512V10W	4.2/1.0		
Yellow Towing Light	135°	0200TWBDP1	0200TWBW01	2	037512V10W	4.0/1.0		
White All-Round Light	360°	0200SWBDP1	0200SWBW01	2	037512V10W	3.8/0.9		
Red All-Round Light	360°	0200SRBDP1	0200SRBW01	2	037512V25W	3.8/0.9		
Green All-Round Light	360°	0200SGBDP1	0200SGBW01	2	037512V25W	3.8/0.9		
Tri-Color Light*	360°	0200TB0DP1**	0200TB0W01**	2	037512V25W	3.8/0.9		

^{*} For Use on Vessels Under Sail Alone.

^{*** 12} Volt Only





See Page C•29 for Technical Information. See Page C•35 for Bulb Information.

Fig. 0200BB0

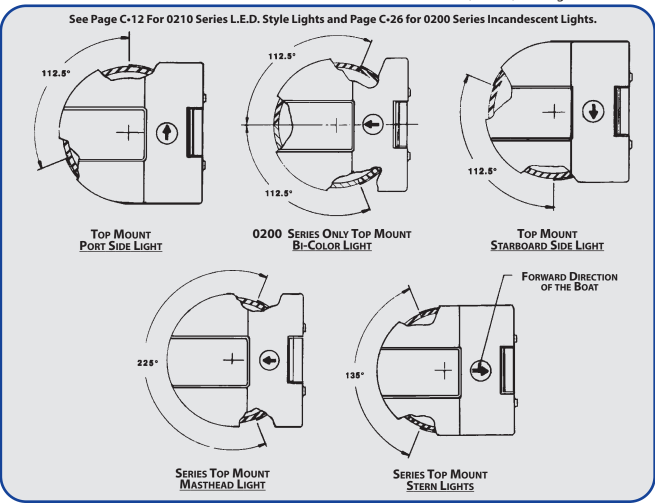
^{** 32}V Certified for A-16 Replacement Use Only on Vessels Built Prior to 11/1/03.

MADE IN THE USA =

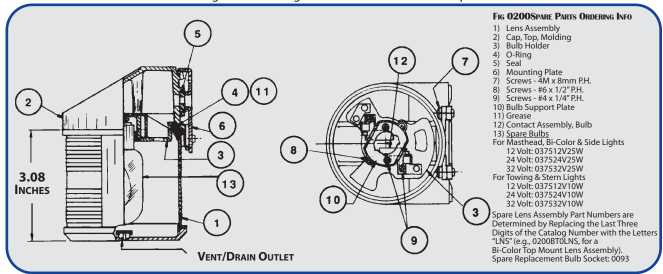
NAVIGATION LIGHT SETS - TECHNICAL INFORMATION

Figs. 0200 & 0210 Series Top Mount Navigation Lights Technical Information

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length



Note: Fig. 0210 L.E.D. lights have no user serviceable parts



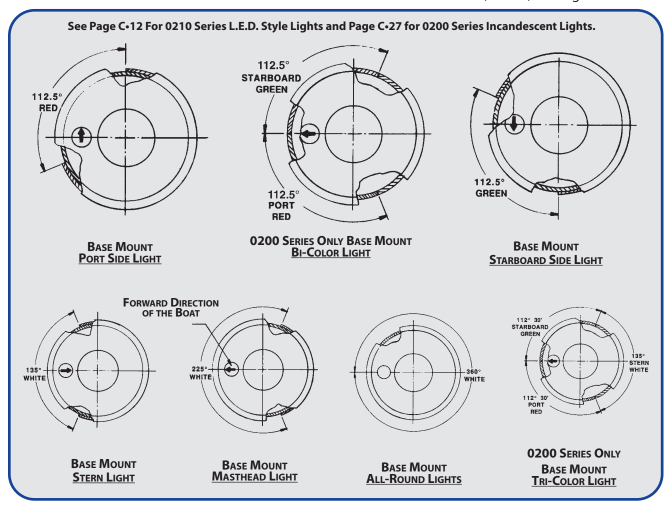
See Page C•35 for Bulb Information.



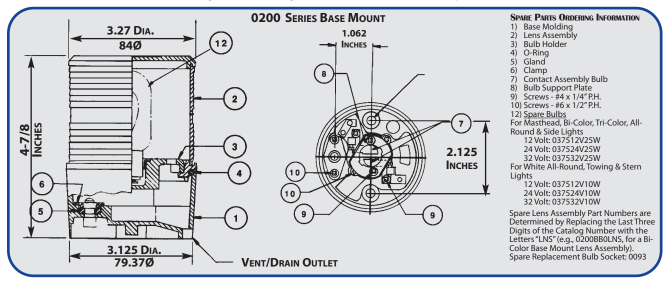
Navigation Light Sets - Technical Information

Figs. 0200 & 0210 Series Base Mount Navigation Lights Technical Information

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length



Note: Fig. 0210 L.E.D. lights have no user serviceable parts



See Page C•35 for Bulb Information.

EUROPEAN STYLE NAVIGATION LIGHT SETS









Fig. 0170 Traditional Series European Style Vertical Mount Navigation Lights

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

Side View

Top View

CONSTRUCTION:





• Chrome Plated Brass Top, Black Polymer Base

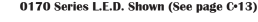
All Black Polymer

· All White Polymer

• 12 or 24 Volt Bulb Included

Tech Info

12 or 24 Volt Bulb Included Height Overall: 3-5/8" Width Overall: 4-1/8" Proj. Overall: 2-1/2" Screw Size: #10













Bi-Color*

WARNING (Contains Lead)	
(comumo zona)	1

△ PROP 65

Side Lights

Masthead

Stern

Towing

	_	Tradidt	ional 0170 Serie	es - Ordering	§ Information		
	Visibility Arc	Visibility Miles	<u>12 Volt</u> Dealer Pkg. 5 Cards 1 Pc. per Card	12 Volt Std. Pkg. 1 Pc.	24 Volt Dealer Pkg. 5 Cards 1 Pc. per Card	<u>24 Volt</u> Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs. DP/Std Pkg.
Black Polymer	225°	2	0170000001		0170000000		2.2/0.5
Bi-Color Light* Red Side Light	225 112-1/2°	2 2	0170BB0DP1 0170BP0DP1	0170BP012V	0170BB0DP2 0170BP0DP2	0170BP024V	2.3/0.5 2.3/0.5
Green Side Light	112-1/2 112-1/2°	2	0170BP0DP1 0170BSDDP1	0170BP012V 0170BSD12V	0170BSDDP2	0170BP024V 0170BSD24V	2.3/0.5
White Masthead Ligh			0170B3DDF1	0170B3D12V 0170BM012V	0170B3DDF2 0170BM0DP2	0170B3D24V 0170BM024V	2.3/0.5
White Stern Light	135°	3 2	0170BN0DF1	0170BM012V	0170BSNDP2	0170BSN24V	2.3/0.5
Yellow Towing Light	135°	2	0170BTWDP1	0170BTW12V	0170BTWDP2	0170BTW24V	2.3/0.5
Chrome Plated Bras		_	01702111211	0.70221	0.7005.2	0.705.112.1	2.5, 0.5
Bi-Color Light*	 225°	2	0170MB0DP1		0170MB0DP2		2.4/0.5
Red Side Light	112-1/2°	2	0170MP0DP1	0170MP012V	0170MP0DP2	0170MP024V	2.4/0.5
Green Side Light	112-1/2°	2	0170MSDDP1	0170MSD12V	0170MSDDP2	0170MSD24V	2.4/0.5
White Masthead Ligh		3 2	0170MM0DP1	0170MM012V	0170MM0DP2	0170MM024V	2.4/0.5
White Stern Light	135°		0170MSNDP1	0170MSN12V	0170MSNDP2	0170MSN24V	2.4/0.5
Yellow Towing Light	135°	2	0170MTWDP1	0170MTW12V	0170MTWDP2	0170MTW24V	2.4/0.5
White Polymer	2250	2	01701/00001		01701/100000		2 2 /0 5
Bi-Color Light* Red Side Light	225° 112-1/2°	2 2	0170WB0DP1 0170WP0DP1	0170WP012V	0170WB0DP2 0170WP0DP2	0170WP024V	2.3/0.5 2.3/0.5
Green Side Light	112-1/2 112-1/2°	2	0170WP0DP1 0170WSDDP1	0170WP012V	0170WP0DP2 0170WSDDP2	0170WP024V 0170WSD24V	2.3/0.5
White Masthead Light			0170W3DDF1 0170WM0DP1	0170W3D12V	0170W3DDF2 0170WM0DP2	0170W3D24V 0170WM024V	2.3/0.5
White Stern Light	135°	3 2	0170WSNDP1	0170WSN12V	0170WN0DF2 0170WSNDP2	0170WN024V	2.3/0.5
Yellow Towing Light	135°	2	0170W5NDF1	0170WTW12V	0170W5NDF2	0170W3N24V	2.3/0.5
* For Replacement us	e only				See Page C•31 &	35 for Bulb In	formation.







Certified For Use on Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

CONSTRUCTION:

 Clear Fresnel Globe · Black or White Polymer

	Viu	iei ilig ilili	
/ertical Height Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 50 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk
4-1/2	0455DP1CHR	0455001CHR	2.4/16.1
4-1/2 11-7/8 11-7/8	0455DP2CHR	0455001WHT 0455002CHR 0455002WHT	/16.1 3.0/18.2 /18.2

Tech Info

• Bulb: 12 Volt (Included)

• O.D. Base: 2-1/8"

• Screw Size: #8

• Size #2 Pole:

3/4" Dia. Anodized

SPARE PARTS ORDERING INFORMATION

Bulbs (2 per card): 0337011DP. Globe: 0248DP0CLR.



Fig. 0455 #1



EUROPEAN STYLE NAVIGATION LIGHT SETS - TECHNICAL INFORMATION

Fig. 0170 Series European Style Vertical Mount Navigation Lights

Certified For Use on Sail or Power Driven Vessels Under 20 Meters (65.6 ft.) in Length

SEE PAGE C-13 FOR L.E.D. EUROPEAN STYLE LIGHTS

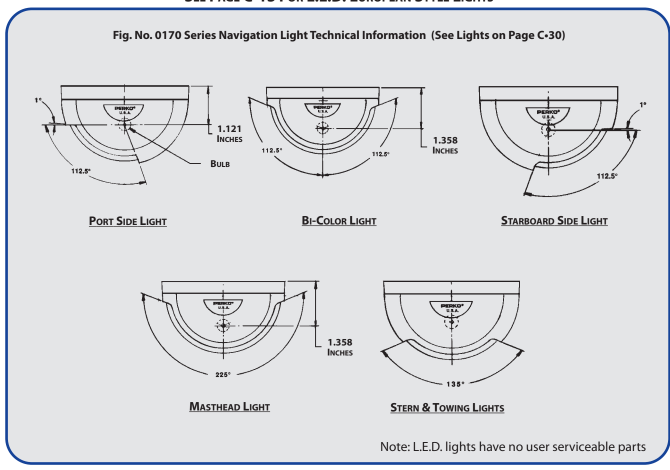
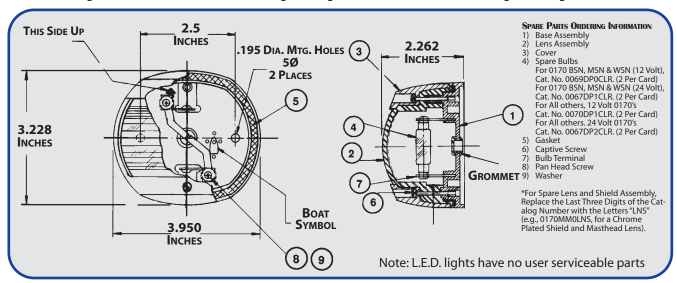


Fig. No. 0170 Series Incandescent Navigation Light Technical Information (See Lights on Page C•30)



See Page C•35 for Bulb Information.







Fig. 0555

Fig. 0555 - Surface Mount Dome Light For Systems Up To 50 Volts

CONSTRUCTION:

• Chrome Plated Bronze with Clear Polymer Lens

Toggle Switch

· L.E.D. Option:

- 12V AC/DC L.E.D. (For other voltages contact factory)

· Incandescent Bulb Option:

- Twin Double Contact Bayonet Sockets

- Bulbs Not Included

- Will Accommodate Two Bulbs up to 20 Watts Each





Urdering & Tech Info								
Material	O.D. Lens Inches	O.D. Base Inches	Depth Inches	Incandescent Std. Pkg. 1 Pc.	L.E.D. Std. Pkg. 1 Pc.	Screw Size	Ship Wt. Carton Lbs. Std. Pkg.	
Chr. Bronze	6	7-7/8	3-1/8	0555000CHR	0555L00CHR	8	4.5	
Marinium	6	7-7/8	3-1/8	0555000MAR	0555L00MAR	8	4.5	

SPARE PARTS ORDERING INFORMATION

Switch: 0514DP. Lens: 0257DP6. Socket: 0276000. Incandescent: Use Fig. 0337 Bulb, refer to Page C-35 for Bulb Selection.



For Complete



Version

Fig. 0753 - Surface Mount Dome Light For Systems Up To 50 Volts **CONSTRUCTION:**

Chrome Plated Wrought Brass with Frosted Glass Lens

Toggle Switch

· L.E.D. Option:

- 12V AC/DC L.E.D. (For other voltages contact factory)

Incandescent Bulb Option:

- Medium Screw Socket

- Bulbs Not Included

- Size No. 1 Has One Socket and Switch. Will Accommodate One Bulb Up To 50 Watts - Size No. 2 Has Two Sockets and Switches. Will Accommodate Two Bulbs Up To 25 Watts Each



Fig. 0753

			Ordering a	rech lino		
O.D. Glass Inches	O.D. Base Inches	Depth Inches	Incandescent Std. Pkg. 1 Pc.	L.E.D. Std. Pkg. 1 Pc.	Screw Size	Ship Wt. Carton Lbs. Standard Pkg.
8	9-1/2	4	0753001CHR	0753L01CHR	10 R.H.	2.9
8	9-1/2	4	0753002CHR		10 R.H.	3.1
			CRAPE DARKS OPPER	NIC INFORMATION		



Switch, Cat. No. 0514DP. Socket: 1323. Flat Lens For Newer 0753 Style (4" Depth): 0132FLTFRD. Curved Lens For Older 0753 Style (3" Depth): 0132CVDFRD. Incandescent: Use Fig. 0337 Bulb, refer to Page C-35 for Bulb Selection.



PROP 65 WARNING

(Contains DINP)



Fig. 1263

Fig. 1263 - Exterior Surface Mount Dome Light with Red & White Bulbs

CONSTRUCTION:

Ivory PERKO-KOTE Zinc Alloy

• 12 Volt Bulb(s) Included

• Three Position Toggle Switch

Ordering & Tech Info

O.D.	O.D.							Ship Wt.
Lens	Base	Overall	of Bulb	Maximum	Dealer Pkg 5 Cards	OEM Bulk Pkg.	Screw	Carton Lbs.
Inches	Inches	Inches	Supplied	Wattage	1 Pc. per Card	10 Pcs.	Size	DP/OEM Bulk
4	5	1-7/8	11	18	1263DP1WHT	1263001WHT	10 R.H.	5.0/9.0



SPARE PARTS ORDERING INFORMATION

Clear Bulbs (2 per card): 0337012DP, Red Bulbs (2 per card): 0337R12DP, Socket: 0024DP1. Three Position Toggle Switch: 1263DP099A, Lens: 0257DP4.



LIGHTING FIXTURES



Fig. 1356 - L.E.D. Dome Light with On/Off Switch (12 or 24 Volt)

Fig. 1357 - L.E.D. Dome Light with Trim Ring (No Switch)

Fig. 1358 - L.E.D. Dome Light with Dimmer Switch





CONSTRUCTION:

- Surface Mount
- Chrome Plated Zinc Alloy or White PERKO•KOTE
- Clear Polymer Lens
- 12 or 24 Volt L.E.D.s Draw Less than 10 Watts
- Screw Size No. 8 R.H.
- Depth Overall 1"





Fig. 1355 **Without Switch** (White Shown)



Fig. 1356 With On/Off Switch (Chrome Shown)



Fig. 1357 With Trim Ring (White Shown)



Fig. 1358 **With Dimmer Switch** (Chrome Shown)

	Ordering & Tech Info								
Finish	Options	Voltage	L.E.D.s & Wattage	Dimensions O.D. Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 10 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk		
Chrome	No Switch	12	3-3 Watt	3-5/8	1355DP0CHR	1355000CHR	4.1/8.1		
White	No Switch	12	3-3 Watt	3-5/8	1355DP0WHT	1355000WHT	4.1/8.1		
Chrome	On/Off Switch	12	3-3 Watt	3-5/8	1356DP0CHR	1356000CHR	4.2/8.2		
Chrome	On/Off Switch	24	3-1 Watt	3-5/8	1356DP2CHR	1356002CHR	4.2/8.2		
White	On/Off Switch	12	3-3 Watt	3-5/8	1356DP0WHT	1356000WHT	4.2/8.2		
White	On/Off Switch	24	3-1 Watt	3-5/8	1356DP2WHT	1356002WHT	4.2/8.2		
Chrome	Trim Ring, No Switch	12	3-3 Watt	4-1/2*	1357DP0CHR	1357000CHR	5.0/9.8		
White	Trim Ring, No Switch	12	3-3 Watt	4-1/2*	1357DP0WHT	1357000WHT	5.0/9.8		
Chrome	Dimmer Switch Built In	12	3-1 Watt	3-5/8	1358DP0CHR	1358000CHR	4.2/8.3		
White	Dimmer Switch Built In	12	3-1 Watt	3-5/8	1358DP0WHT	1358000WHT	4.2/8.3		

^{*} Including Trim Ring Note: Figs 1355 to 1357 are dimmer capable with wall switch (Not Included)

Fig. 0318 - Dual Voltage Surface Mount Light

CONSTRUCTION:

24/120

- White Translucent Polymer Cover
- White PERKO•KOTE Cast Zinc Alloy Base with Integral Junction Box
- Dual Voltage, For 12 and 120 Volts or 24 and 120 Volts
- Double Contact Bayonet Sockets

0318DP2

• Complete With Two 12 Volt, 11 Watt and Two 120 Volt, 15 Watt Bulbs or Two 24 Volt, 15 Watt and Two 120 Volt, 15 Watt Bulbs

1000 24	voit, 15 watt a	and ivvo i	20 voit, 13 vv	C
	Orderi	ng Info		
Voltage	Dealer Pkg. 5 Cards 1 Pc. per Card		Ship Wt. Carton Lbs. DP/OEM Bulk	
12/120	0318DP	0318A00	9.5/16	

Tech Info 12 & 120 Volt or 24 & 120 Volt Length x Width: 9-3/4" x3-1/2 Depth: 1-7/8" Screw Size: #10



Fig. 0318

SPARE PARTS ORDERING INFORMATION

12 Volt Bulbs (2 per card): 0337012DP. 24 Volt Bulbs (2 per card): 0337014DP. 120 Volt Bulbs (2 per card): 0337023DP. Socket: 0024DP1. Globe: 0318A0099D. Switches with Square Buttons (1 Each High and Low): 0318A0099E.

9.5









Fig. 0300

Fig. 1253





Fig. 1258

Fig. 1260

Fig. 0300 - Surface Mount Dome Light Fig. 1253 - Exterior Surface Mount Dome Light Fig. 1258 - Round Surface Mount Dome Light Fig. 1260 - Square Surface Mount Dome Light

CONSTRUCTION:

Figs. 0300, 1258 & 1260 - Chrome Plated Zinc Alloy
Fig. 1253 - Ivory PERKO•KOTE Zinc Alloy
Figs. 0300 & 1253: Clear Polymer Lens
Figs. 1258 & 1260: White Translucent Polymer Lens

- Double Contact Bayonet Socket
 Black Vinyl Mounting Gasket
 Switch with Water Resistant Boot
- Push Switch with Water Resistant Boot
 - 12 Volt Bulb Included



	Ordering & Tech Info									
	Dimensions Inches	Depth Overall Inches	Wattage of Bulb Supplied	Maximum Wattage	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 10 Pcs.		Ship Wt. Carton Lbs. DP/OEM Bulk		
Round	3-3/4	1-1/2	7	11	0300DP0CHR	0300000CHR*	10 R.H.	3.2/10.6		
Round	5	1-7/8	11	17	0300DP1CHR	0300001CHR	10 R.H.	4.9/8.7		
Round	6	2	17	17	0300DP2CHR	0300002CHR	12 R.H.	6.9/11.8		
Round	5	1-7/8	11	17	1253DP1WHT	1253001WHT	10 R.H.	4.8/8.5		
Round	6	2	17	17	1253DP2WHT	1253002WHT	12 R.H.	6.7/12.0		
Round	3-3/4	1-1/4	10	10	1258DP2CHR	1258002CHR	8 R.H.	2.7/5.0		
Square	3-5/8 x 4-1/4	1-1/4	10	10	1260DP2CHR	1260002CHR	8 R.H.	3.3/6.6		

(€

*OEM Bulk Pkg., 20 Pcs.

SPARE PARTS ORDERING INFORMATION FOR FIGS. 0300 & 1253

Bulbs (2 per card) for Size #0: 0337011DP. Switch: 0701DP. Bulbs (2 per card) for Size #1: 0337012DP Socket: 0024DP1. Bulbs (2 per card) for Size #2: 0337013DP. Lens: 0257DP, Specify Size.

SPARE PARTS ORDERING INFORMATION FOR FIGS. 1258 & 1260

Figs. 1258 & 1260 Bulbs (2 per card): 0070DP0CLR. Switch: 0701DP. Lens for 1258: 0244002WHT. Lens for 1260: 0245002WHT. NOTE: To Use Fig. 1253 in a 24 Volt System, Order Replacement Bulb (1 per card): 0337014DP.

NOTE: To Use Figs 1258 & 1260 in a 24 Volt System, Order Replacement Bulbs (2 per card): 0067DP1CLR.

Replacement Parts

Figs. 0052 & 0276 - Double Contact Bayonet Sockets

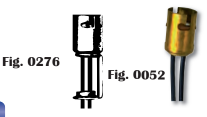
Brass, with Wire Leads - Fig. 0276 Tapped for 1/8 Inch Pipe

Fig. 0024 - Double Contact Bayonet Socket

Black Polymer Body

Fig. 1109 - Single Contact Miniature Bayonet Socket - Brass Body

	Ordering Info										
Length Socket Inches	Pigtail Inches	Wire Length Inches	O.D. Inches	Standard Pkg 5 Pcs.	Dealer Pkg. 10 Cards 1 Pc. per Card						
1		6			0052DP	/0.8					
1-1/2		6		0276000		0.2/					
2		6		0276002		0.2/					
	10		3/4		0024DP1	/0.7					
	60		3/4		0024DP2	/1.4					
5/8	6		3/8		1109DP	/0.6					









BULBS FOR NAVIGATION LIGHTS

For Navigation Lights on Vessels Under 20 Meters (65.6 ft.) in Length

Fig. 0337 - Double Contact Bayonet Base Bulb

Ordering & Tech Info								
Nominal Voltage 12 12 24 32	Wattage 7 11 15 13	Amps .58 .94 .63 .40	Dealer Pkg. 5 cards 0337011DP 0337012DP 0337014DP 0337018DP	Bulbs per Card 2 2 1 1	Bulb Diameter Inches 3/4 3/4 1 3/4	Mfr. Lamp No. 90 1004 306 624	Ship Wt. Carton Lbs. Dealer Pkg. 0.4 0.5 0.5 0.4	



Fig. 0337

Fig. 0375 - Double Contact Bayonet Indexing Base Bulb

Ordering & Tech Info						
Nominal Voltage	Wattage	Amps	Std. Pkg 1 Bulb	Ship Wt. Carton Lbs. Standard Pkg.		
12	10	.83	037512V10W	0.1		
12	25	2.08	037512V25W	0.1		
24	10	.42	037524V10W	0.1		
24	25	1.04	037524V25W	0.1		
32	10	.31	037532V10W	0.1		
32	25	.78	037532V25W	0.1		



Fig. 0375

Fig. 0340 - Medium Screw Base Bulb

Ordering & Tech Info							
Nominal Voltage	 Wattage	Amps	Std. Pkg. 6 Bulbs	Туре	L.C.L. Inches	Mfr. Lamp No.	Ship Wt. Carton Lbs. Standard Pkg.
12	15	1.25	0340005FRD	A-17	2-3/8	15-A	0.5
12	25	2.08	0340006FRD	A-19	2-9/16	25-A	0.7
32	15	.47	0340011FRD	A-17	2-3/8	15-A	0.5
32	25	.78	0340012FRD*	A-19	2-9/16	25-A	0.4



Fig. 0340

Fig. 0338 - Wedge Base Bulb

Ordering & Tech Info							
Nominal Voltage			Dealer Pkg 5 Cards 2 Bulbs per Card	Bulb Dia. Inches	Bulb Length Inches	Ship Wt. Carton Lbs. Dealer Pkg.	
12 12	5 9	.35 .69	0338DP1CLR 0338DP2CLR	13/32 5/8	1-1/16 1-1/2	0.2 0.2	





Fig. 0338 #2

Fig. 0338 #1

Figs. 0067, 0069, 0070, 0071 & 0072

Festoon Bulbs - Double Ended

	Ordering & Tech Info							
Nominal Voltage		Amps	ealer Pkg 5 Cards 2 Bulbs per Card	Bulb Dia. Inches	Bulb Length Inches	Ship Wt. Carton Lbs. Dealer Pkg.		
12	8	.70	0071DP8CLR	3/8	1-1/8	0.2		
12	10	.83	0069DP0CLR	3/8	1-5/8	0.2		
12	10	.74	0070DP0CLR	3/8	1-11/16	0.2		
12	15	.97	0070DP1CLR	9/16	1-11/16	0.3		
12	10	.80	0071DP0CLR	3/8	1-1/8	0.2		
24	8	.35	0072DP8CLR	3/8	1-1/8	0.2		
24	10	.42	0067DP1CLR	3/8	1-11/16	0.2		
24	18	.75	0067DP2CLR	9/16	1-11/16	0.2		
24	10	.40	0072DP1CLR	3/8	1-1/8	0.2		
32	12	.40	0070DP2CLR	3/8	1-5/8	0.2		



Fig. 0067 Fig. 0069 Fig. 0070 Fig. 0071 Fig. 0072



Note: Bulbs <u>MUST BE ORDERED</u> in Standard or Dealer Package Quantities Only!

Bulbs for Navigation Lights Over 20m See Page C•36.

Weight

BULBS & SPARE PARTS FOR NAVIGATION LIGHTS

Dual Medium Prefocus Socket Assembly



Phenolic - 250 Volts - 1000 Watts Plug In Type - Prewired with two medium prefocus sockets. For use in double lens lights.

	Std. Pkg. 1 Pc.	Ht Overall Inches	Width Overall Inches	Weight Ounces
	0303	3-7/8	3-7/8	11
Mal	e Plug Only Cat.	No. 0303A00. Femal	le Socket Only Cat. No. 03	803B00.

Medium Prefocus Sockets

Phenolic - 250 Volts - 1000 Watts

5 Pcs.	Height Overall Inches	Diameter Overall Inches	Std. Pkg.	Weight Per Pkg. Ounces
0367	1-7/8	1-1/2	1	12.5
0347A00*	1-7/8	1-1/2	5	22.7

* Cat. No. 0347A00 (pictured) supplied with metal mounting cap tapped

Single Contact Prefocus Socket Assembly



with Stand, Bottom Plate and Gasket

Std. Pkg.	Ht Overall	Dia. Overall	Weight
1 Pc.	Inches	Inches	Ounces
0294003PLB	3	3-3/4	6



Double Contact Socket

Std. Pkg. 1 Pc.	Height Overall Inches	Diameter Overall Inches	Weight Ounces
0134	7/8	1-3/4	1-1/4



112-1/2° Lenses

			Jiu. r kg.	weight
Color	Ht. Inches	Width Inches	1 Pc.	Ounces
Red	4-1/4	3-1/16	0259CL2RED	5
Green	4-1/4	3-1/16	0259CL2GRN	5
Red	5-1/16	3-11/16	0259CL3RED	10
Green	5-1/16	3-11/16	0259CL3GRN	10
	Ht. Overall	Dia. Opening	Std. Pkg.	Weight
Color	Ht. Overall Inches	Dia. Opening Inches	Std. Pkg. 1 Pc.	Weight Ounces
Color Red				
	Inches	Inches	1 Pc.	Ounces
Red	Inches 6-3/4	Inches 6-1/8	1 Pc. 0259001RED	Ounces 16
Red Green	Inches 6-3/4 6-3/4	Inches 6-1/8 6-1/8	1 Pc. 0259001RED 0259001GRN	Ounces 16 16



135° Lenses Std. Pkg. Heiaht I.D.

bs.
.4
.6
.4
1.6
ight bs.
bs. .1
bs. .1 .1
bs. .1 .1 .1
bs. .1 .1



360° Lenses

Color	Height Overall Inches	Diameter Opening Inches	Clear Std. Pkg. 1 Pc.	Frosted Std. Pkg. 1 Pc.
White	6-3/4	5-1/8	0261001CLR	0261001FRD
Red	6-3/4	5-1/8	0261001RED	0261RF1FRD
Green	6-3/4	5-1/8	0261001GRN	0261GF1FRD
Yellow	6-3/4	5-1/8	0261001YLW	0261MF1FRD
Gray	6-3/4	5-1/8	0261001GRY	
White	7-1/2	7-3/8	0261002CLR	0261002FRD
Red	7-1/2	7-3/8	0261002RED	0261RF2FRD
Green	7-1/2	7-3/8	0261002GRN	0261GF2FRD



Pkg. Pc.	180
01FRD F1FRD F1FRD MF1FRD	
02FRD	

Waight

225° Lenses

		<u> Lenoe</u>	<u></u>		
Color White White	Ht. Inches 4-1/4 5-1/8	I.D. Inches 3-3/8 3-1/4	Std. Pkg. 1 Pc. 0256CL2WHT 0256CL3WHT	Weight Lbs. 0.5 0.8	
White	Inches 6-3/4	Dia. Opening Inches 4-1/2	Std. Pkg. 1 Pc. 0256001WHT	Weight Lbs. 1.4	
Yellow White	6-3/4 7-1/2	4-1/2 6-5/8	0256001YLW 0256002WHT	1.4 2.3	



360° Lenses

Color	Height Inches	I.D. Inches	O.D. Inches	Std. Pkg. 1 Pc.
Red	5	2-7/8	3-1/4	0106000RED
Green	5	2-7/8	3-1/4	0106000GRN
White	5	2-/78	3-1/4	0106000WHT
Yellow	5	2-7/8	3-1/4	0106000YLW
Gray	5	2-7/8	3-1/4	0106000GRY
Weight 1	2 oz.			



360° Lenses With Top Assembly

	Ht. Overall Inches	Dia. Opening Inches	Std. Pkg. 1 Pc.
White	5-3/4	5-1/2	0249000CLR
Red	5-3/4	5-1/2	0249000RED
Green	5-3/4	5-1/2	0249000GRN
Yellow	5-3/4	5-1/2	0249000YLW
Gray	5-3/4	5-1/2	0249000GRY
Weight	1.6 Lbs.		





C-8 Filament Clear - 12 Volts					
Std. Pkg. 1 Pc.	Amperage	Mfg. No.			
0373001CLR	.25	25A/S8			
0373002CLR	.55	55A/S8			
0373003CLR	.77	77A/S8			
0373004CLR	1.15	1.15A/S8			
0373005CLR	2.03	2.03A/S8SCP			



Double Contact Bayonet Bulbs

Clear Type T-8, C-8, Filament - 1-3/8 Inch L.C.L.						
Std. Pkg. 1 Pc.	Voltage	Wattage	Candella			
0374001CLR	12	30	24			
0374002CLR	24	30	24			
0374003CLR	32	30	24			
0374004CLR	120	30	24			
Weight 1 oz.						



Cat. No.	Volts	Wattage
0342000CLR	120	7.5
0342001CLR*	120	15
0342002CLR*	120	25
0342003CLR*	120	40
0342024CLR	24	55
0342004CLR*	120	60
0342RS4CLR**	120	60
0342220CLR	220	65

Standard Pkg. - 1 pc. - *OEM - 25 pcs available. Weight 1 Pc.: 0.1 lbs. - Weight 25 pk: 3.5 lbs **Designed for rough service.

Note: Bulbs MUST BE ORDERED in Standard or Dealer Package Quantities Only! Bulbs for Navigation Lights Under 20 Meters (65.6 ft.) See Page C·35 and the Recreational Cat. 315-R, Page R·67



XR SERIES XENON SEARCHLIGHTS

15 Inch Housing - Fig. 9304 (500 Watt), 110 or 220 VAC Power Supply 19 Inch Housing - Fig. 9854 (1600 Watt), 220 or 440 VAC Power Supply

XR Series Xenon Searchlights are designed and manufactured to meet the demanding needs of commercial marine applications. The short arc Xenon filled lamps produce an extremely bright and very white light which can be focused in the pilothouse into a narrow long range beam. The heavy duty head of the 1,600 watt light is a marine grade aluminum casting with integral cooling fins to assure cool operation at high output levels. The cast marine aluminum yoke & base are equally rugged. High quality Timkin bearings provide for smooth 380° rotation.

The XR Series model 9854 is available manually controlled with a traditional lever gear control system or remotely controlled with a distant electric control system. In addition, an optional heating capability is available to assure trouble free operation in areas of the world prone to icing conditions. The XR Series model 9854 searchlight can be operated continuously at 1,600 watts for maximum brightness providing in excess of 100,000,000 candlepower and up to 5.5 mile (IES Handbook) range.

The XR Series model 9304 searchlight can be operated continuously at 500 watts for a maximum brightness of 35,000,000 candlepower and over 3 mile (IES Handbook) range. An iridium coated precision reflector provides for maximum light output and sharp focus. The remote control panel controls lamp ignition (start-up) and focus from the pilot house. Superior cooling is provided by a heavy duty cooling fan which blows air across the lamp inside the sealed housing.

Both XR Series Searchlights include a single Xenon lamp. Perko offers a choice of several replacement lamps (1,000 and 1,600 watt) which will operate for the 9854 series searchlight when the proper amperage settings have been chosen. For the 9304 series, a 500 watt Xenon lamp is the only available option.



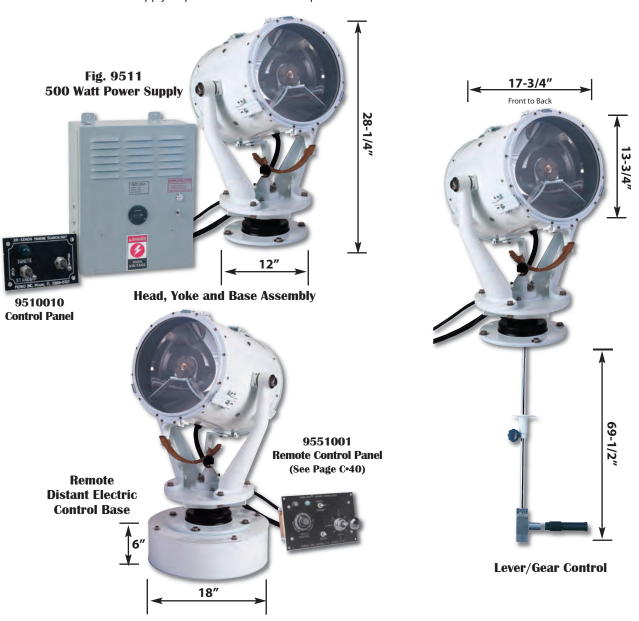
Complete 9304 XR Series Searchlights (500 Watt)

Ordering Info With Distant Electric Control Base Catalog No. Lamp Type & Catalog No. With Heaters **Lamp Size** Voltage Without Heaters 120 VAC 500 Watt Xenon 9304E01WH5 9304EH1WH5 500 Watt Xenon 220 VAC 9304E02WH5* 9304EH2WH5* **Ordering Info** With Lever/Gear Controls Lamp Type & Catalog No. Catalog No. **Lamp Size** Voltage Without Heaters With Heaters 500 Watt Xenon 120 VAC 9304L01WH5 9304LH1WH5 500 Watt Xenon 220 VAC 9304L02WH5* 9304LH2WH5*

	Tech Info	
Nominal Drum N Diameter Inches	light ght IP Rating	
13-3/4	Pounds 71	65
Gross Shipping W	-	Xenon Lamp
Including Crate	Pounds	Action Earlip
Searchlight	185	
Power Supply	95	
Control Rod & Tub	e 11.5	

NOTE: Lamps are included with complete Searchlights.

* 500 Watt 220 VAC Power Supply Ships 60hz unless 50hz is requested.





1000 Watt Xenon

1600 Watt Xenon

XR SERIES 19" XENON SEARCHLIGHT

Complete 9854 XR Series Searchlights (1000 & 1600 Watt)

9854LH4WH0

9854LH4WH6

Ordering Info With Distant Electric Control Base						
Lamp Type & Lamp Size 1000 Watt Xenon 1600 Watt Xenon	Voltage 220 VAC 220 VAC 440 VAC	Catalog No. Without Heaters 9854E02WH0 9854E02WH6 9854E04WH0	Catalog No. With Heaters 9854EH2WH0 9854EH2WH6 9854EH4WH0 9854EH4WH6			
1600 Watt Xenon 440 VAC 9854E04WH6 9854EH4WH6 Ordering Info With Lever/Gear Controls						
Lamp Type & Lamp Size 1000 Watt Xenon 1600 Watt Xenon	Voltage 220 VAC 220 VAC	Catalog No. Without Heaters 9854L02WH0 9854L02WH6	Catalog No. With Heaters 9854LH2WH0 9854LH2WH6			

9854L04WH0

9854L04WH6

440 VAC

440 VAC

	Tech Info				
Nominal Drum Nominal Searchlight Diameter Assembly Weight					
Inches	Pounds	IP Rating			
19	145	65			
Gross Shipping We Including Crate	eight Pounds	Xenon Lamp			
Searchlight	310				
Power Supply	250				
Control Rod & Tube	11.5	<u>'</u>			
Base Diameter, 12 li	nches				

Lamps are included with complete searchlights.



XR SERIES XENON SEARCHLIGHTS BULBS & SPARE COMPONENTS

MAJOR COMPONENT ORDERING INFORMATION





Fig. 9521000 **Optical Assy Only**



Fig. 9501000 19" Head Assy



Fig. 9504000 15" Head Assy



Fig. 9506000 19" Yoke Assy

Fig. 9508000

15" Yoke Assy

Searchlight Head and Optical Components

Catalog Number Description

9504000 Complete 15" Searchlight Head with Optical Assembly. 9508000 15" Searchlight Yoke & Base Assembly Only. Complete 19" Searchlight Head with Optical Assembly. 9501000 9506000 19" Searchlight Yoke & Base Assembly Only. 9521000 Removable 1,600 Watt Optical Assembly.



A unique design feature of the Watt XR Searchlight is the ease with which the optical assembly can be changed. By removing a few bolts and easily accessible wires, the entire assembly comes out the front of the searchlight as one complete unit. Even older lights can be upgraded to current technology with just a simple swap out of optical assemblies and power supplies.



Figs. 9512000 9514000 1600 Watt Power **Supplies**



Power Supply Components

Catalog Number Description

9511000110 500 Watt-110 Volt Power Supply 9511000220 500 Watt-220 Volt Power Supply 1,000 Watt-220 Volt (3Ø) Power Supply 9510000220 9510000440 1,000 Watt-440 Volt (3Ø) Power Supply 1,600 Watt-220 Volt (3Ø) Power Supply 9512000 9514000 1,600 Watt-440 Volt (3Ø) Power Supply



Fig. 9511 **500 Watt Power Supply**

XR Series power supplies are made using high quality, durable components. Power supply units can be easily exchanged for factory rebuilt units offering a low cost means of repairing or upgrading older units in the field. All power supplies include a remote panel for controlling lamp ignition and focus.



Control Components

Catalog Number Description

9530000 Standard Length Lever Gear Mechanical Controls for Fig. 9854. 9551000 Remote Distant Electric Controls for Fig. 9854. 9551001 Additional Slave Controller for Distant Electric Control.

XR Series lights can be controlled using conventional mechanical lever gear controls or upgraded to remote distant electric control systems.The standard length for lever gear systems is 72 inches. Custom lengths are available. In either case searchlight movement is 380°horizontal and vertical.



XR SERIES XENON SEARCHLIGHTS - SPARE COMPONENTS

ADDITIONAL COMPONENT ORDERING INFORMATION

Transformers



Fig. 9510001 Accessory Transformer for 1600W Power Supply



Fig. 9510013 Main Power Transformer for 1600W Power Supply



Fig. 9521009 Excitation Transformer

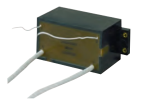


Fig. 9521017
Injection Transformer

Meters, Gauges & Control Panels



1600W: Fig. 9510009 500W: Fig. 9511003 Remote Ammeter



Fig. 9510003 Hour Meter



Fig. 9510010 Power Supply Control Panel Assembly



Fig. 9551001
Distant Electric Base Control
Panel & Slave Controller

Fans, Spark Gap Assembly & Switches



Fig. 9510011 Power Supply Fan and 500W Optical Assembly Fan



Fig. 9521008 Optical Assembly Fan for 1600W



Fig. 9521003 Spark Gap Assembly



Fig. 9510005 Ignite Toggle Switch



Fig. 9510006 Beam Focus Switch



Fig. 9582001



Fig. 9582002



Searchlight Tools

Catalog Number Description

9582001 9/64" Hex (Lamp Changing) Tool. 9582002 500 Watt and 1KW Lamp Extractor Tool. 9582003 1/4" x 10" Reflector Adjusting Wrench.

9582004 Spare Emulator Kit for Fig. 9854 (See Manual Fig. 9581001 for item list). 9582005 Spare Parts & Maintenance Kit for Fig. 9854 (See Manual Fig. 9581001

for item list).

A number of custom produced tools make working with and on XR searchlights easier. One of the best (and safest) ways to evaluate the performance of older units in the field is with the Xenon lamp emulator kit which simulates Xenon lamps while running and during startup. Other tools help adjust, focus and install lamps.

Manuals

Catalog Number Description

9581001 Installation Manual - For Fig. 9854 Complete Searchlights. 9581002 Installation Manual - For Fig. 9551 Remote Distant Electric

9581002 Installation Manual - For Fig. 9551 Remote Distant Electric Control Unit.
 9581003 Installation Manual - For Figs. 9501 & 9521 Head and Optical Assemblies.

9581004 Installation Manual - For Fig. 9304 Complete Searchlights.





XR Series Xenon Lamp

Ordering Information



<u>WARNING!!</u>
Xenon lamps are filled with Xenon Gas under high pressure. They may explode in either hot or cold state, especially if dropped or mishandled. ALWAYS wear protective safety equipment (a protective face mask with neck guard, chest protector, heavy clothing and leather gloves) when handling a lamp.

AMPERAGE RATINGS

Xenon Lamp	Catalog	Current	Recommended	Candle	Range
Size	Number	Range	Operation	Power	Miles
300 Watt*	9563000	12A - 16A	15A @ 20V	20,000,000	3.1
500 Watt*	9565000	20A - 30A	30A @ 15V	35,000,000	3.8
1000 Watt	9560000	30A - 55A	50A @ 20V	80,000,000	5.1
1600 Watt	9566000	50A - 70A	65A @ 24V	100,000,000	5.5

^{* 300}W and 500W lamps shown as replacements on VARO 300W and 500W Searchlights only - Not used on 9854 Series Searchlights.

LAMP WARRANTIES REQUIRE COMPLETION OF WARRANTY REGISTRATION FORMS SHORTLY AFTER **PURCHASE AND INSTALLATION**





NOTE: PERKO offers a limited warranty on both the shelf and operating life of the XR Series Xenon lamps. Please see the XR Series "Limited Eighteen (18) Month Warranty" for all explicit terms and conditions of this warranty.XR Series Xenon lamps are supplied with an adapter sized to fit XR Series Searchlights. Adapters for other searchlights can be manufactured upon request. Contact customer service for details.



19 Inch Solar-Ray® Searchlight

1900 Series

All Aluminum - White Perko•Kote Finish 32, 120 or 230 Volts



The 1900 Series - Solar-Ray® Searchlights are designed and built with the commercial user in mind where maximum size and brilliance count. These units are constructed of marine aluminum with heavy duty castings and heavy gauge reinforced bodies for extra durability. They are finished in our white PERKO•KOTE finish, an advanced process that eliminates the need for painting while providing a scratch resistant and chip-proof surface for painting when necessary to match the color of the vessel.

The 1900 Series is available with Deck, Wheel, Lever/Gear or Distant Electric Remote Controls. All models feature halo deflectors, parabolic glass mirror reflectors for maximum light output and ventilation covers for quick dissipation of heat to help prolong bulb life. Hinged front doors have quick release stainless steel latches to provide easy access for bulb replacement.

Bulbs are not included and must be ordered separately. PERKO offers a choice of the traditional incandescent or the brighter, more piercing quartz-halogen bulbs in a variety of voltages and wattages. For complete information on bulbs and candlepower output, see page C-46

"1900 Series" High Power Searchlight Features



Fig. 1925

MADE IN THE USA =

WATER-PROOF

SEAL FOR GEAR MECHANISM

19 Inch Solar-Ray® Searchlight & Control Assemblies



PROP 65 WARNING (Contains Lead)

All Aluminum - White Perko•Kote Finish

Ordering & Tech Info				
<u>Description</u>	Catalog No.	<u>Weight</u>		
Deck Control Searchlight Head Assembly*	1901004WHT	76 lbs.		
Wheel or Lever/Gear Control Searchlight Head Assembly (Requires Control Assembly Below)	1902004WHT	76 lbs.		
Searchlight Head Assembly For Distant Electric Control Base	1902DE4WHT	103 lbs.		
Wheel Control Assembly (For Above)	1922000WHT	20 lbs.		
Lever/Gear Control Assembly (For Above)	1921000WHT	13 lbs.		
Distant Electric Control Assembly (For Above)	1925000WHT	100 lbs.		

*Cannot Be Fitted With Alternate Controls.

2-1/2 Inches.

 ϵ

Custom Control Lengths and Pedestal Heights Are Available. Price Upon Application. Specify Measurements.

Bulbs Are Not Included in Lights (See Page C•46).



SPARE PARTS FOR 1900 SERIES SOLAR-RAY® SEARCHLIGHTS

Electric Socket and Support Stand Assemblies for 19 Inch Searchlights

Solar-Ray [®] Searchlights include a socket and support stand based on the bulb or socket information given when ordering. The following chart makes it possible to order and stock different assemblies for field conversion, to meet a large variety of voltage and candlepower requirements with a minimum of inventory.

Ordering & Tech Info				
Socket Type	Socket Code	Socket & Stand Catalog Number	Height Stand Inches	
Medium Screw	В	0872004	5-3/4	
Medium Prefocus	Е	0873004	5-7/16	
Mogul Prefocus (1500 Watt)	L	1930004	3-5/8	
Mogul Prefocus (1000 & 2000 Watt)	M	1931004	3-1/8	
2-Pin Prefocus (900 Watt)	K	0880004	7-5/16	

Replacement Socket Ordering Info For 0800 Series and 1900 Series Solar-Ray® Searchlights



Mogul Prefocus Socket (Codes "L & M") Catalog No. 0893



Medium Screw Socket (Code "B") Catalog No. 0894



Medium Prefocus Socket (Code "E") Catalog No. 0895

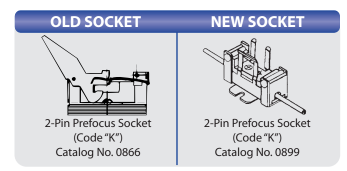




Mogul Screw Socket (Code "D") Catalog No. 0897

2-Pin Prefocus Socket (Codes "F, G, H & I") Catalog No. 0899 NEW SOCKET 2-Pin Prefocus Socket (Code "F, G, H, I & K") Catalog No. 0899

For use with 10, 12, & 14 Inch Searchlights



For use with 12, 14 & 19 Inch Searchlights

19 Inch Solar-Ray® Searchlight Bulb & Socket Information



Bulb Ordering Information For 19 Inch Searchlights

For best results, the bulb and reflector must be perfectly compatible; therefore be sure to specify the catalog number of the bulb desired. Peak candlepower is exceedingly sensitive to many factors, (i.e., a light source out of focus by 1/32 inch, under-voltage of only 4%, or differences between bulb manufacturers) which can cause a reduction of range of up to 20%. See below. For a more concentrated beam, longer range, brighter light and a longer life, we recommend the Quartz/Halogen bulbs.

	Ordering & Tech Info										
Voltage	Approx. Range Miles*	Bulb Catalog Number	Bulb Type	Socket Type	Socket Code Letter	Wattage	Rated Life Hours**	Maximum Candlepower Output	Horizontal Beam Spread Degrees	Vertical Beam Spread Degrees	Mfg. Bulb Code
32	1-2/3	0806	Incandescent	Medium Screw	В	500	50	3,520,000	3.5	3.7	DLT
120	1-5/8	0807	Incandescent	Medium Prefocus	Е	500	25	3,191,000	3.5	4.0	CZX
120	1-3/8	0837	Incandescent	Medium Prefocus	Е	750	200	2,076,000	3.6	4.2	DDY
120	1-3/4	0809	Incandescent	Medium Prefocus	Е	750	25	4,569,000	3.6	4.5	DDB
120	2	0810	Incandescent	Medium Prefocus	Е	1000	25	5,622,000	3.6	4.2	DRS
120	1-3/4	0844	Quartz/Halogen	Medium Prefocus	Е	500	500	3,861,000	3.0	5.4	BTL
120	1-5/8	0845	Quartz/Halogen	Medium Prefocus	Е	750	200	2,871,000	3.6	5.4	BTP
120	2	0839	Quartz/Halogen	2-Pin Prefocus	K	900	75	5,769,000	5.9	5.4	BVA
120	1-2/3	0847	Quartz/Halogen	Mogul Prefocus	М	1000	200	3,659,000	4.5	5.4	BVV
120	1-7/8	0846	Quartz/Halogen	Medium Prefocus	Е	1000	200	4,601,000	4.5	5.4	BTR
120	2	0848	Quartz/Halogen	Mogul Prefocus	L	1500	300	5,596,000	5.9	5.7	DTA
120	1-2/3	0859	Quartz/Halogen	Mogul Prefocus	M	2000	250	3,633,000	9.4	5.9	BVW
230	1-3/8	0860	Quartz/Halogen	Medium Prefocus	E	1000	950	2,162,000	7.9	6.5	FKD

^{*}The approximate ranges listed above are based on photometric measurements of beam candlepower output under ideal conditions. Many factors such as atmospheric conditions, size and color of target, background, etc., may reduce effective range considerably; therefore, these figures are offered only as a guide to compare different bulb and voltage options.

Please Order Carefully, Bulbs Are Not Returnable.

**NOTE: These are the "Rated Average Laboratory Life in Hours" of the Bulb Manufacturer obtained in closely controlled laboratory life testing of groups of lamps at their design voltage. It is not necessarily the same as the service life where conditions such as shock, vibration, voltage fluctuation and environment may result in a shorter average attained life.

Spare Parts Ordering Information For 19 Inch Searchlights

Ordering & Tech Info					
Fig. No.	Front Glass	Front Door with Glass	Rear Cover	Reflector*	Pinion Gear
1901 1902	0889004CLR 0889004CLR	1936000WHT 1936000WHT	1932000WHT 1933000WHT	0890004 0890004	 0905

^{*}Replacement Retaining Clips (Cat. No. 0911) for the Reflector Should Also Be Ordered When Ordering a Replacement Reflector to Assure a Proper Fit.



SOLAR-RAY® SEARCHLIGHTS

0800 Series

10", 12" or 14"

((

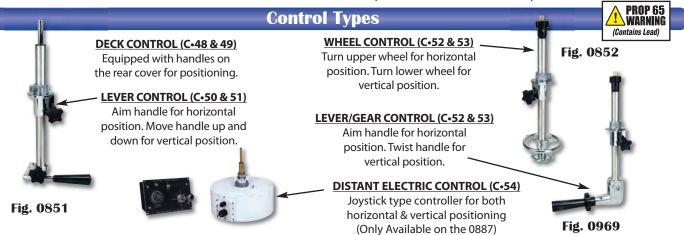
Cast Bronze and Heavy Gauge Brass Polished Chrome or White Perko•Kote Finish 12, 24, 32, 120 or 230 Volts

The 0800 Series - Solar-Ray® Searchlights are available in 10″, 12″ and 14″ sizes with your choice of Deck, Wheel, Lever/Gear Controls or DEC on 14 inch model. All models feature: halo deflectors, parabolic glass mirror reflectors for maximum light output and ventilation covers for quick dissipation of heat to help prolong bulb life. Hinged front doors have quick release stainless steel latches to provide easy access for bulb replacement. The 0800 Series models are also available in our white PERKO•KOTE finish, an advanced powder coating process that eliminates the need for painting while providing a scratch resistant and chip-proof surface for painting when necessary to match the color of the vessel.

Bulbs are not included and must be ordered separately. PERKO offers a choice of the traditional incandescent or the brighter, more piercing quartz-halogen bulbs in a variety of voltages and wattages to fit every need. For complete information on bulbs and candlepower output, see pages C•56 & 57.



BULBS ARE NOT INCLUDED IN LIGHTS. (SEE PAGES C.56 & C.57)



Incandescent

DECK CONTROL SOLAR-RAY® SEARCHLIGHTS



0883 Series Deck Control Solar-Ray[®] Searchlights 10", 12" or 14"

Lamp PROP 65 Warning (Contains Lead)

	Tech Info	
"A" Nominal Drum Diameter	"C" Length Drum	Approx. Ship Weight
Inches	Inches	Pounds
10	13	28
12	15	38
14	17	45



Fig. 0883 - Standard Pedestal **Chrome**



Fig. 0883 - Medium Pedestal White



Fig. 0883 - High Pedestal **Chrome**

- A Nominal drum diameter
- C Drum length
- J Overall height from mounting surface to top of searchlight

Bulbs Are Not Included in Lights (See Pages C•56 & 57).



DECK CONTROL SOLAR-RAY® SEARCHLIGHTS

0883 Series Deck Control Solar-Ray[®] **Searchlights** 10", 12" or 14" Ordering Info



NOTES:

- 1) These Searchlights Cannot Be Fitted With Controls.
- 2) Bulbs Must be Ordered Separately, Refer to Pages C•56 & 571 for Ordering Information.
- 3) Refer to Worksheet on Page C•55 For Help in Bulb Ordering.

	Ordering Info - Standard Pedestal				
Nominal Reflector Size Inches	"j" Height Overall Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.		
10 12 14	20-1/8 22-1/8 25-1/8	0883OP1CHR 0883OP2CHR 0883OP3CHR	0883OP1WHT 0883OP2WHT 0883OP3WHT		

Standard Pedestal Base Diameter, 7 Inches

Ordering Info - Medium Pedestal				
Nominal Reflector Size Inches	"j" Height Overall Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.	
10 12 14	27-1/2 29-1/2 32-1/2	0883MP1CHR 0883MP2CHR 0883MP3CHR	0883MP1WHT 0883MP2WHT 0883MP3WHT	

Medium Pedestal Base Diameter, 8 Inches

	Ordering Info - High Pedestal			
Nominal Reflector Size Inches	"j" Height Overall Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.	
10 12 14	44 46 49	0883HP1CHR 0883HP2CHR 0883HP3CHR	0883HP1WHT 0883HP2WHT 0883HP3WHT	

High Pedestal Base Diameter, 8 Inches

NOTE: Custom Pedestal Heights are Available. Price Upon Application. Specify the "J" Dimension for Custom Pedestal Height.



Incandescent

LEVER CONTROL SOLAR-RAY® SEARCHLIGHTS



0884 Series Lever Control Solar-Ray® Searchlights

PROP 65
WARNING
(Contains Lead)

10", 12" and 14"

	Tech Info	
"A" Nominal Drum Diameter Inches	"C" Length Drum Inches	Approx. Ship Weight Pounds
10	13	28
12	15	38
14	17	45



- A Nominal drum diameter
- C Drum length
- J Overall height from mounting surface to top of searchlight
- E Control length

Bulbs Are Not Included in Lights (See Pages C•56 & 57).





High Pedestal

White



LEVER CONTROL SOLAR-RAY® SEARCHLIGHT HEAD ASSEMBLIES

0884 Series Lever Control Solar-Ray® Searchlights

10", 12" and 14" Ordering Info



Notes: 1) Bulbs Must be Ordered Separately, Refer to Pages C-56 & 57 for Ordering Information.

2) Refer to Worksheet on Page C•55 For Help in Bulb Ordering.

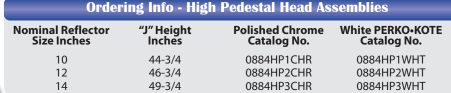
Orderin	g Info - Standa	rd Pedestal Head	Assemblies
Nominal Reflector Size Inches	"J" Height Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.
10	20-1/8	0884OP1CHR	0884OP1WHT
12	22-1/8	0884OP2CHR	0884OP2WHT
14	25-1/8	0884OP3CHR	0884OP3WHT

Standard Pedestal Base Diameter, 7 Inches

Orderir	Ordering Info - Medium Pedestal Head Assemblies			
Nominal Reflector Size Inches	"J" Height Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.	
10	28-1/4	0884MP1CHR	0884MP1WHT	
12	30-1/4	0884MP2CHR	0884MP2WHT	
14	33-1/4	0884MP3CHR	0884MP3WHT	

Medium Pedestal Base Diameter, 8 Inches

High Pedestal White



High Pedestal Base Diameter, 8 Inches

Med. Pedestal White















High

Pedestal

Chrome

NOTE: Custom Pedestal Heights are Available. Price Upon Application. Specify the "J" Dimension for Custom Pedestal Height.

Fig. 0851 - Lever Control Assemblies

Control assemblies of different lengths may be interchanged on Solar-Ray® searchlights (Fig. 0884) of the same pedestal height. The following chart makes it possible to order and stock different lengths of these assemblies separately to offer a large variety of Solar-Ray® searchlights with a minimum of inventory. Custom Control Lengths are Available. Price Upon Application. Specify the "E" Dimension for Custom Control Lengths.

Ordering & Tech Info					
"E" Length Control Inches	0 For Standard Pedestal	M For Medium Pedestal	H For High Pedestal Cat. No.	Approx. Ship Weight Lbs. 0/M/H	
8-1/2	0851000*	0851M00*	0851H00*	3.4/4.3/6.1	
15-1/2	08510A0	0851MA0	0851HA0	4.1/4.9/6.3	
22-1/2	08510B0	0851MB0	0851HB0	5.0/5.8/6.9	
29-1/2	08510C0	0851MC0	0851HC0	5.8/6.6/8.5	

^{*} Maximum Ceiling Thickness, 4-1/2 Inches



! WARNING (Contains Lead)

MADE IN THE USA

WHEEL OR LEVER/GEAR CONTROL SOLAR-RAY® SEARCHLIGHTS

0885 Series Wheel or Lever/Gear Control Solar-Ray® Searchlights

PROP 65
WARNING
(Contains Lead)

Incandescent

10", 12" and 14"

	Tech Info	
"A" Nominal Drum Diameter Inches	"C" Length Drum Inches	Approx. Ship Weight Pounds
10	13	28
12	15	38
14	17	45



Fig. 0885 White Standard Pedestal Shown With Fig. 0852 Wheel Control

Fig. 0885 Chrome Medium Pedestal Shown With Fig. 0969 Lever/Gear Control



Fig. 0885 Chrome High Pedestal Shown With Fig. 0852 Wheel Control

- A Nominal drum diameter
- C Drum length
- **E** Control length (lever/gear control)
- F Control length (wheel control)
- G Distance between wheels, 2 inches.
- J Overall height from mounting surface to top of searchlight

((

Bulbs Are Not Included in Lights (See Pages C•56 & 57).



High

Pedestal

White

WHEEL OR LEVER/GEAR CONTROL SOLAR-RAY® SEARCHLIGHT HEAD ASSEMBLIES

0885 Series Wheel or Lever/Gear Control Solar-Ray® Searchlights

10", 12" and 14" Ordering Info



1) Bulbs Must be Ordered Separately, Refer to Pages C•56 & 57 for Ordering Information. Notes:

2) Refer to Worksheet on Page C-55 For Help in Bulb Ordering.

Ordering Info - Standard Pedestal Head Assemblies								
Nominal Reflector Size Inches	"J" Height Inches	Polished Chrome Catalog No.	White PERKO•KOTE Catalog No.					
10	20-1/8	0885OP1CHR	0885OP1WHT					
12	22-1/8	0885OP2CHR	0885OP2WHT					
14	25-1/8	0885OP3CHR	0885OP3WHT					

Standard Pedestal Base Diameter, 7 Inches

Ordering Info - Medium Pedestal Head Assemblies								
Nominal Reflector	"J" Height	Polished Chrome	White PERKO•KOTE Catalog No.					
Size Inches	Inches	Catalog No.						
10	28-1/4	0885MP1CHR	0885MP1WHT					
12	30-1/4	0885MP2CHR	0885MP2WHT					
14	33-1/4	0885MP3CHR	0885MP3WHT					

Medium Pedestal Base Diameter, 8 Inches

Ordering Info - High Pedestal Head Assemblies **Nominal Reflector** "J" Height **Polished Chrome** White PERKO•KOTE Size Inches Inches Catalog No. Catalog No. 10 44-3/4 0885HP1CHR 0885HP1WHT 0885HP2CHR 0885HP2WHT 12 46-3/4 0885HP3CHR 0885HP3WHT 14 49-3/4

High Pedestal Base Diameter, 8 Inches

Med. Pedestal White



*Maximum Ceiling Thickness, 3 Inches







*Maximum Ceiling Thickness, 3-1/2 Inches

Med. Pedestal

Chrome

High **Pedestal** Chrome



NOTE: Custom Pedestal Heights are Available. Price Upon Application. Specify the "J" Dimension for Custom Pedestal Height.

Control Assemblies - Figs. 0852 & 0969

Control assemblies of different lengths may be interchanged on Solar-Ray® searchlights (Fig. 0885) of the same pedestal height. The following chart makes it possible to order and stock different lengths of these assemblies separately to offer a large variety of Solar-Ray® Searchlights with a minimum of inventory.



Ordering Info Wheel Control - Fig. 0852					Order	ing Info Leve	er/Gear Con	trol - Fig. (0969
"F" Length Control Inches	0 For Standard Pedestal	M For Medium Pedestal	H For High Pedestal	Nominal Wt. Lbs. 0/M/H	"E" Length Control Inches	0 For Standard Pedestal	M For Medium Pedestal	H For High Pedestal	Nominal Wt. Lbs. 0/M/H
7-1/2	0852000*	0852M00*	0852H00*	4.1/5.0/7.0	8-1/2	0969000*	0969M00*	0969H00*	5.2/6.1/7.8
14-1/2	08520A0	0852MA0	0852HA0	4.9/5.7/7.6	15-1/2	09690A0	0969MA0	0969HA0	6.0/6.6/8.5
21-1/2	08520B0	0852MB0	0852HB0	5.8/6.5/8.5	22-1/2	09690B0	0969MB0	0969HB0	6.9/7.6/9.4
28-1/2	08520C0	0852MC0	0852HC0	6.5/7.3/9.2	29-1/2	09690C0	0969MC0	0969HC0	7.6/8.3/10.2

NOTE: Custom Control Lengths are Available. Price Upon Application. Specify the "E" or "F" Dimension for Custom Control Lengths.

4

MADE IN THE USA =

DISTANT ELECTRIC CONTROL SOLAR-RAY® SEARCHLIGHT



0887 Series for 12, 24 & 120 Volt

Tech Info							
Nominal Length Gross Drum Diameter Drum Shipping Weight							
Inches 14	Inches 17	Pounds 68					



Fig. 0887 - Standard Pedestal With DEC Base

All Aluminum - White Perko•Kote Finish

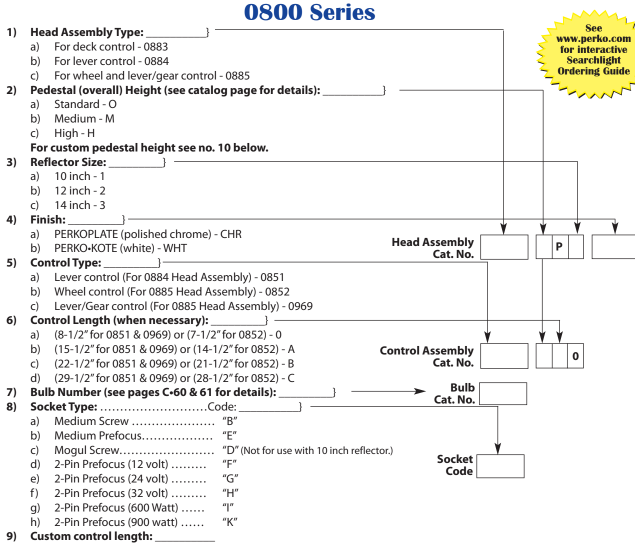
Ordering Info	
Description	Catalog No.
Searchlight Head Assembly w/ Distant Electric Control Base - 12 Volt	0887EA3WHT
Searchlight Head Assembly w/ Distant Electric Control Base - 24 Volt	0887EB3WHT
Searchlight Head Assembly w/ Distant Electric Control Base - 120 Volt	0887EC3WHT

((

Bulbs Are Not Included in Lights (See Pages C•56 & 57).



SOLAR-RAY® SEARCHLIGHT ORDERING WORKSHEET



Specify control length desired as measured from pedestal base to lower end of control assembly ("E" or "F" dimension).

10) Custom pedestal height:

Specify overall height of searchlight desired as measured from the top of the searchlight head to the bottom of the pedestal base ("J" dimension).

	Spare Parts Ordering Info for 0800 Series Solar-Ray [®] Searchlights										
Fig.	Size	Front Glass Cat. No.	Front Door with Glass Cat. No. *	Rear Cover Cat. No. *	Reflector** Cat. No.	Pinion Gear Cat. No.					
0883	10" 12" 14"	0889001CLR 0889002CLR 0889003CLR	0891001CHR 0891002CHR 0891003CHR	0908001CHR 0908002CHR 0908003CHR	0890001 0890002 0890003	 					
0884	10" 12" 14"	0889001CLR 0889002CLR 0889003CLR	0891001CHR 0891002CHR 0891003CHR	0902001CHR 0902002CHR 0902003CHR	0890001 0890002 0890003	 					
0885	10" 12" 14"	0889001CLR 0889002CLR 0889003CLR	0891001CHR 0891002CHR 0891003CHR	0902001CHR 0902002CHR 0902003CHR	0890001 0890002 0890003	0905 0905 0905					

^{*} NOTE: The Spare Part catalog numbers listed above are for the polished chrome (CHR) finish. To order white finish, replace the "CHR" in the catalog number with the "WHT" finish code.

^{**}Replacement Retaining Clips (Cat. No. 0910) For The Reflector Should Also Be Ordered When Ordering a Replacement Reflector To Assure a Proper Fit.

BULB TECHNICAL DATA FOR SOLAR-RAY® SEARCHLIGHTS

0800 Series Bulbs The Following Chart is Provided to Aid in Proper Bulb Selection:

Searchlight Size Inches	<i>V</i> oltage	Approximate Range Miles*	Bulb Catalog Number	Bulb Wattage	Rated Life Hours**	Maximum Candlepower Output	Horizontal Beam Spread Degrees	Vertical Beam Spread Degrees
10"	12	1	0816	100	50	1,168,000	1.7	1.4
10	24	1	0836	150	50	891,000	2.6	1.5
	32	3/4	0817	200	200	571,000	2.6	1.7
	32	1	0806	500	50	943,000	3.4	3.9
	120	1	0820	600	75	908,000	4.4	2.2
	120	1-1/8	0807	500	25	1,332,000	3.5	2.8
	120	1-1/8	0844	500	500	1,260,000	3.1	3.4
	120	1 1/0	0011	300	300	1,200,000	5.1	Эт
12"	12	1-1/4	0816	100	50	1,617,000	1.5	1.2
	24	1-1/8	0836	150	50	1,349,000	2.2	1.5
	32	7/8	0817	200	200	865,000	2.4	1.6
	32	1-1/8	0806	500	50	1,496,000	3.4	3.5
	120	1	0837	750	200	977,000	4.1	3.7
	120	1	0845	750	200	1,185,000	3.7	5.2
	120	1-1/8	0820	600	75	1,410,000	4.3	1.9
	120	1-1/4	0809	750	25	1,792,000	3.6	3.4
	120	1-1/4	0844	500	500	1,641,000	3.2	3.4
	120	1-1/4	0807	500	25	1,799,000	3.3	3.1
	120	1-1/4	0811	1000	50	1,816,000	4.0	4.9
	120	1-3/8	0810	1000	25	1,894,000	4.0	3.8
	120	1-3/8	0846	1000	200	1,911,000	3.9	5.0
	120	1-1/2	0839	900	75	2,482,000	4.5	5.5
	230	7/8	0860	1000	950	865,000	6.9	5.9
14"	12	1-1/4	0816	100	50	1,756,000	1.5	1.0
14	24	1-1/8	0836	150	50	1,367,000	2.3	1.2
	32	1	0817	200	200	943,000	2.2	1.5
	32	1-1/8	0806	500	50	1,591,000	4.0	3.7
	120	1-1/8	0837	750	200	1,254,000	3.9	4.5
	120	1-1/8	0845	750	200	1,531,000	3.6	5.1
	120	1-1/4	0820	600	75	1,626,000	4.5	1.9
	120	1-3/8	0844	500	500	1,840,000	2.9	3.2
	120	1-3/8	0811	1000	50	2,249,000	4.0	5.1
	120	1-1/2	0807	500	25	2,353,000	3.2	3.2
	120	1-1/2	0809	750	25	2,422,000	3.7	4.0
	120	1-1/2	0846	1000	200	2.586,000	3.8	5.0
	120	1-1/2	0810	1000	25	2,621,000	4.0	4.5
	120	1-1/2	0839	900	75	2,889,000	4.5	5.2
	230	1-5/8	0860	1000	950	1,021,000	7.7	6.2

^{*}The approximate ranges listed above are based on photometric measurements of beam candlepower output under ideal conditions. Many factors such as atmospheric conditions, size and color of target, background, etc., may reduce effective range considerably; therefore, these figures are offered only as a guide to compare different bulb and voltage options.

^{**}NOTE: These are the "Rated Average Laboratory Life in Hours" of the Bulb Manufacturer obtained in closely controlled laboratory life testing of groups of lamps at their design voltage. It is not necessarily the same as the service life where conditions such as shock, vibration, voltage fluctuation and environment may result in a shorter average attained life.











BULB AND SOCKET ORDERING INFORMATION FOR SOLAR-RAY® SEARCHLIGHTS

0800 Series Bulbs

Bulbs Are Not Included in Lights and Must Be Ordered Separately.

For best results, the bulb and reflector must be perfectly compatible; therefore, be sure to specify the catalog number of the bulb desired. Peak candlepower is exceedingly sensitive to many factors, (i.e., a light source out of focus by 1/32 inch, under-voltage of only 4%, or differences between bulb manufacturers) which can cause a variation in range of up to 20%.

	Incandescent Bulb Ordering Info												
Bulb Catalog Number	Voltage	Wattage	Socket Type	Socket Code Letter	For Searchlight Sizes Inches	Rated* Life Hours	Mfg. Bulb Code						
0806	32	500	Medium Screw	В	10, 12, 14	50	DLT						
0807	120	500	Medium Prefocus	Е	10, 12, 14	25	CZX/DAB						
0809	120	750	Medium Prefocus	E	12, 14	25	DDB						
0837	120	750	Medium Prefocus	Е	12, 14	200	DGH						
0810	120	1000	Medium Prefocus	Е	12, 14	25	DRS						
0811	120	1000	Mogul Screw	D	12, 14	50	DPT						

For a More Concentrated Beam, Longer Range, Brighter Light and a Longer Life, We Recommend the Following Bulbs:

	"Quartz" Tungsten-Halogen Bulb Ordering Info										
Bulb Catalog Number	Voltage	Wattage	Socket Type	Socket Code Letter	For Searchlight Sizes Inches	Rated* Life Hours	Mfg. Bulb Code				
0816	12	100	2-Pin Prefocus	F	10, 12, 14	50	FDT				
0836	24	150	2-Pin Prefocus	G	10, 12, 14	50	DZE-FDS				
0817	32	200	2-Pin Prefocus	Н	10, 12, 14	200	1945				
0844	120	500	Medium Prefocus	Е	10, 12, 14	500	BTL				
0820	120	600	2-Pin Prefocus	I	10, 12, 14	75	DYS				
0845	120	750	Medium Prefocus	Е	12, 14	200	BTP				
0839	120	900	2-Pin Prefocus	K	12, 14	75	BVA				
0846	120	1000	Medium Prefocus	Е	12, 14	200	BTR				
0860	230	1000	Medium Prefocus	Е	12, 14	950	FKD				

Please Order Carefully, Bulbs are Not Returnable.

*NOTE: These are the "Rated Average Laboratory Life in Hours" of the Bulb Manufacturer obtained in closely controlled laboratory life testing groups of lamps at their design voltage. It is not necessarily the same as the service life where conditions such as shock, vibration, voltage fluctuation and environment may result in a shorter average attained life.

Electric Socket and Support Stand Assemblies

Solar-Ray® Searchlights include a socket and support stand assembly based on the bulb or socket information given when ordering. The following chart makes it possible to order and stock different socket and stand assemblies for field conversion to meet a large variety of voltage and candlepower requirements with a minimum of inventory.

Ordering Info										
		For 10"	Searchlights	For 12" Sea	rchlights	For 14" Sear	For 14" Searchlights			
Socket Type (See Page 95 for Drawing)	Socket Code	Catalog Number	Height Stand Inches	Catalog Number	Height Stand Inches	Catalog Number	Height Stand Inches			
Medium Screw	В	0872001	1-1/4	0872002	2-1/4	0872003	3-1/4			
Medium Prefocus	Е	0873001	1-5/16	0873002	1-15/16	0873003	2-15/16			
Mogul Screw	D			0874002	7/16	0874003	1-1/4			
2-Pin Prefocus (12 Volt)	F	0875001	3-1/2	0875002	4-1/2	0875003	5-1/2			
2-Pin Prefocus (24 Volt)	G	0876001	3-1/4	0876002	4-1/4	0876003	5-1/4			
2-Pin Prefocus (32 Volt)	Н	0878001	3-1/4	0878002	4-1/4	0878003	5-1/4			
2-Pin Prefocus (600 Watt)	I	0879001	3-1/8	0879002	4-1/8	0879003	5-1/8			
2-Pin Prefocus (900 Watt)	K			0880002	3-13/16	0880003	4-13/16			

NOTE: Refer to Page C•45 for Spare/Replacement Electric Socket Only Ordering Information.



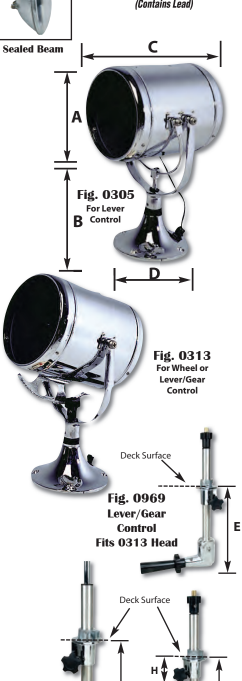


Fig. 0851 **Lever Control** Fits 0305 Head

Fig. 0852 **Wheel Control** Fits 0313 Head

Figs. 0305 & 0313 Series **CONSTRUCTION:**

• Bronze Base, Brass Body • Chrome Plated or White PERKO•KOTE Powder Coating • For 12, 24 or 32 Volts

Dimensions (Inches)

<u>A</u>	В	C	<u>D</u>	<u>G</u>	<u>H</u>
8	8-1/2	10	7	2	2-1/8

Tech Info									
Voltage	Wattage	Approximate Candlepower	Sealed Beam Range Miles	Sealed Beam Catalog No.					
12	100	250,000	5/8	043300312V					
24	450	470,000	3/4	043300324V					
32	200	260,000	5/8	043300332V					

Ordering Info - Figs. 0305 & 0313 Searchlight Heads

Voltage	Head Only Chrome Plated For Lever Control	Head Only White PERKO•KOTE For Lever Control	Head Only Chrome Plated For Wheel or Lever/Gear Control	Head Only White PERKO•KOTE For Wheel or Lever/Gear Control
12	0305H12CHR	0305H12WHT	0313H12CHR	0313H12WHT
24	0305H24CHR	0305H24WHT	0313H24CHR	0313H24WHT
32	0305H32CHR	0305H32WHT	0313H32CHR	0313H32WHT

Nominal Weight - 20 lbs.

Fig. 0354 Front Bezel with Glass for Figs. 0305 & 0313, Specify Chrome or White. Fig. 0355 Rear Cover for Figs. 0305 & 0313, Specify Chrome or White.

Figs. 0851, 0852 & 0969 - Control Assemblies **CONSTRUCTION:**

• Stainless Steel Tubes with Chrome Plated Fittings • Lever Control Fits Fig. 0305 Head Assemblies.

• Wheel and Lever/Gear Controls Fit Fig. 0313 Head Assemblies.

	Ordering & Tech Info									
Control Length "E" "E" "F" Nominal Inches Lever Lever/Gear Wheel Weight										
"E"			Control	Control	Pounds					
		For 0805	For 0313	For 0313	E/E/F					
8-1/2	7-1/2	0851000*	0969000**	0852000***	3.4/4.1/5.2					
15-1/2	14-1/2	08510A0	09690A0	08520A0	4.1/4.9/6.0					
22-1/2	21-1/2	08510B0	09690B0	08520B0	5.0/5.8/6.9					
29-1/2	28-1/2	08510C0	09690C0	08520C0	5.8/6.5/7.6					

Maximum Ceiling Thickness,

- *0851: 4-1/2 Inches.
- **0969: 3-1/2 Inches.
- ***0852: 3 Inches.

Custom Lengths Available by Special Order.

SEALED BEAM



PILOT HOUSE CONTROL SEALED BEAM SEARCHLIGHT

Fig. 0314 - Pilot House Control Searchlight CONSTRUCTION:

- Chrome Plated or White PERKO•KOTE Powder Coated Brass
- Corrosion Resistant, Splash Proof Construction
- 7 & 8 Inch Sealed Beam Units Included
- Tin Plated Electrical Contacts and Wiring
- Lever Action, Pilot House Control
- 380° Horizontal Movement, 70° Vertical Movement

• Lever Handle Controls both Horizontal and Vertical Movement







	Ordering & Tech Info								
Overall Length	Voltage	Approx. Range Miles	Beam Candle Power	Wattage	Chrome Catalog Number	White Catalog Number	Ship Wt. Carton Lbs. Std. Pkg.		
7 Inch H	lead								
24	12	5/8	250,000	100	0314C0712V	0314W0712V	13.1		
24	24	3/4	470,000	450	0314C0724V	0314W0724V	13.1		
24	32	5/8	260,000	200	0314C0732V	0314W0732V	13.1		
8 Inch H	lead								
26	12	3/4	500,000	250	0314C0812V	0314W0812V	13.4		
26	24	3/4	500,000	600	0314C0824V	0314W0824V	13.4		
26	32	3/4	500,000	600	0314C0832V	0314W0832V	13.4		

Replacement Sealed Beam Information

7 Inch Head 12 Volt: 043300312V 24 Volt: 043300324V 32 Volt: 043300332V 8 Inch Head 12 Volt: 043300412V 24 Volt: 043300424V

32 Volt: Order 24V Sealed Beam. If converting from another voltage, order Internal Dropping Resistor (0314R3299A) in addition to the bulb.







SOLAR-RAY® SEALED BEAM SEARCHLIGHTS





CONSTRUCTION:

- · Chrome Plated Brass Head For 12, 24 or 32 Volts
- Tungsten or Halogen Bulb
 - Switch in Head

Fig. 0534 - Deck Control

 Chrome Plated Bronze Base 7 Inch Sealed Beam Bulb Included

Fig. 0535 - Pilot House Control

- Chrome Plated Bronze Base
- · 7 Inch Sealed Beam Bulb Included
- · Lever Handle Controls both Horizontal and Vertical Movement · Control Length: 7-1/2 Inches Maximum Ceiling Thickness: 4-1/2 Inches

Fig. 0538 - Deck Control

- · Chrome Plated Brass Base
- 4-1/2 Inch Sealed Beam Bulb Included



Fig. 0534







PROP 65 WARNING (Contains Lead)

 ϵ

Sealed Beam

Lamn

			U	ruering (a rech i	MIO		
Voltage	O.D. Bulb Inches	Approx Range Miles		Wattage	Height Overall Inches	Base Dimension Inches	Catalog Number	Ship Wt. Carton Lbs. Std Pkg.
12	7	5/8	250,000	100	12-1/2	4-7/8 x 3-1/8	053400312V	9.0
24	7	3/4	470,000	450	12-1/2	4-7/8 x 3-1/8	053400324V	9.0
32	7	5/8	260,000	200	12-1/2	4-7/8 x 3-1/8	053400332V	9.0
12	7	5/8	250,000	100		4-7/8 x 3-1/8	053500312V	9.0
24	7	3/4	470,000	450		4-7/8 x 3-1/8	053500324V	9.0
32	7	5/8	260,000	200		4-7/8 x 3-1/8	053500332V	9.0
12	4-1/2	1/4	50,000	30	7-1/2	3-1/2 O.D.	0538000CHR	1.5
12	4-1/2	1/3	100,000	50	7-1/2	3-1/2 O.D.	0538H00CHR	* 1.5

*NOTE: "H" in the Catalog Number Designates a Halogen Bulb.

Fig. 0440 - Removable Hand Held Deck Control Searchlight

Lamp

Sealed Beam

CONSTRUCTION:

• Chrome Plated Brass Head and Base · For 12 or 32 Volts

• 4-1/2 or 7 Inch Sealed Beam Bulb Included • 8 Feet of Coiled Cord & Cigarette Lighter Plug

Watertight Deck Connection

Switch in Head

Ord	erin	2 &	≀ Te	ch i	Info
		0			

	Voltage	O.D. Bulb Inches	Approx. Range Miles	Beam Candlepower	Wattage	Height Overall Inches	Catalog Number	Ship Wt. Carton Lbs. Std Pkg.
1	12	4-1/2	1/4	50,000	30	7-1/2	044000112V	2.4
Л	12	4-1/2	1/3	100,000	50	7-1/2	0440H0112V*	2.4
	12	7	5/8	250,000	100	10	044000312V	5.5
	32	7	5/8	260,000	200	10	044000332V	5.5

Base Diameter, 2-1/8 Inches.

*NOTE: "H" in the Catalog Number Designates a Halogen Bulb.



Fig. 0440 No. 3 Shown

SPARE SEALED BEAM ORDERING INFORMATION

4-1/2 Inch Sealed Beam: 043300112V. 4-1/2 Inch Halogen Sealed Beam: 043500112V. Replacement Base: 0494000CHR

7 Inch Sealed Beam (12 Volt): 043300312V. 7 Inch Sealed Beam (24 Volt): 043300324V. 7 Inch Sealed Beam (32 Volt): 043300332V.



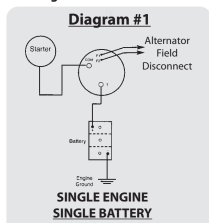
Battery Switch Technical Information

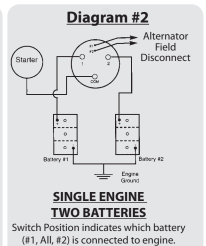
Battery disconnect switches help manage the overall use of electrical power onboard. They are used to connect or disconnect electrical devices from the electrical system. They help to prevent battery drain during periods of inactivity. They allow for a quick and easy way to shut down the entire electrical system in an emergency. An optional key lock helps to prevent unauthorized use of the vessel.

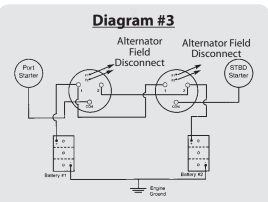
In addition to doing everything a battery disconnect switch does, battery selector switches permit battery selection (of two or more batteries) for specific purposes including starting engines, running accessories or even recharging. They allow for the use of one or more batteries in systems with one or more engines and facilitate putting batteries in parallel for emergency starting when one or both batteries are substantially discharged.

All Perko Battery disconnect switches and battery selector switches are UL listed, ignition protected and CE approved. This means they have been tested and certified by a respected outside agency, are designed to be used safely in a bilge where explosive fumes may be present and meet all the requirements for use and sale throughout the world.

Perko battery switches are designed for surface mounting. Standard duty switches have a bright red polycarbonate housing for safety with a large easy-to-turn black knob. The housing of the heavy duty switches are red fiber-reinforced polycarbonate. Selector switches are designed with a "make before break" feature. This allows switching between the "1", the "all" and the "2" positions while the engine is running. Models with an "Alternator Field Disconnect" Feature offer protection for Non-Unitized Alternators should the switch accidentally be turned to the "OFF" position with the engine running.

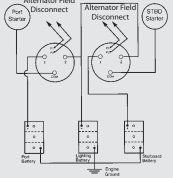






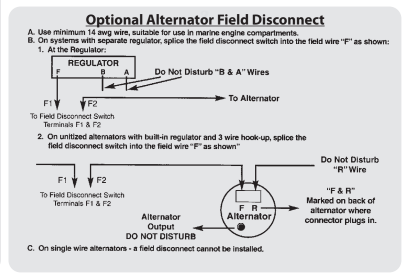
2 ENGINES, 2 BATTERIES, 2 SWITCHES. This allows either engine to be started by either battery. Port switch indicates which battery (#1, All, #2) is connected to the port engine and the starboard switch indicates which battery (#1, All, #2) is connected to starboard engine.

Diagram #4 Alternator Field Alternator Field Alternator Fiel



2 ENGINES, 2 ENGINE BATTERIES, 1 SEPARATE BANK OF LIGHTING BATTERIES AND 2 SWITCHES

This allows both engines to be used to charge Lighting Batteries. Port switch indicates which battery (port only, port lighting only) is connected to the port engine and the starboard switch indicates which battery (starboard only, starboard lighting only) is connected to starboard engine.



U.S.C.G. ELECTRICAL STANDARDS

On January 31, 1977 the U.S.C.G. Published Safety Standards for Marine Electrical **Systems. These Standards Cover Such Technical Details As:**

- Batteries and Associated Conductors
- Conductor Size and Ampacity
- Strain Relief and Pull Tests
- Termination Requirements
- Overcurrent Protection
- Ignition Protection
- Grounding
- Insulation

A particular electrical component may be affected by some or all of the above categories. Those categories related to product design have been complied with, however, many additional details must be considered by the installer of the equipment as well in order to achieve compliance with this standard. It is suggested that the actual standard be familiarized when installing equipment. Perhaps one of the most critical requirements is ignition protection. A product that is marked "Ignition Protected" can be used in that area of a boat that is not isolated from a gasoline fuel vapor source. Refer to the actual standard for a determination of what parts of a boat require Ignition Protected products.

If a product is not plainly marked "Ignition Protected" then assume it is not.

For Details On All Of The Above, Obtain The Following: **U.S.C.G. Safety Standards For Electrical Systems** CFR Title 33, Chapter 1, Subchapter S, Part 183, Subpart I

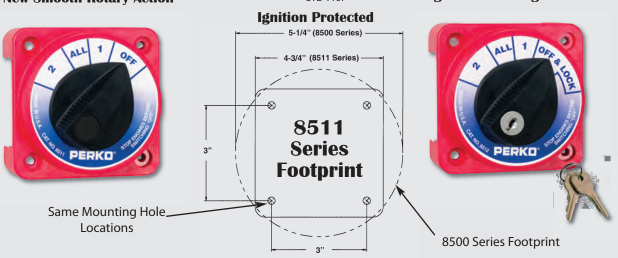
COMPACT MEDIUM DUTY BATTERY SWITCHES

- **Requires 1/3rd Less Space to Mount**
- Higher Rating than Popular 8500 Series **Switches**
- **New Smooth Rotary Action**



STD 1107

- **Popular 90° Easy to Identify Position Rotation**
- **On/Off & Selector Versions**
- **Locking & Non-Locking Models**





COMPACT BATTERY SELECTOR & MAIN DISCONNECT SWITCHES

IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424 For Use With 6 to 50 Volt Marine Electrical Systems Higher Capacity - 315 AMPS Continuous, 450 AMPS Intermittent

- Same Bolt Pattern as Popular 8500 Series
- · Smooth, Positive Position Selector
- Four removable skirt panels for easy cable access and mounting

Fig. 8511 - Compact Battery Selector Switch

Fig. 8512 - Compact Battery Selector Switch with Key Lock









ator	
d	
nect	
)	
)	

Illustration of removable skirt panels

Fig. 8511

Urdering & Tech Into								
Features	Dealer Pkg. 5 Pcs. 1 Pc. per Pkg.	OEM Bulk Pkg. 25 Pcs.	Dimensions Inches	Depth Inches	Ship Wt. Carton Lbs. DP/OEM Bulk	Alternator Field Disconnect		
w/o Key Lock Key Lock	8511DP 8512DP	8511 8512	4 x 4 x 3 4 x 4 x 3	3 3	4.9/21.9 5.2/23.1	No No		

Surface Mount Trim Ring: 8511TRMRNG

IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424 For Use With 6 to 50 Volt Marine Electrical Systems Higher Capacity - 315 AMPS Continuous, 450 AMPS Intermittent

- Same Bolt Pattern as Popular 9600 Series
- Smooth, Positive Position Selector
- Four removable skirt panels for easy cable access and mounting

Fig. 9611 - Compact Main Battery Disconnect Switch

Fig. 9612 - Compact Main Battery Disconnect Switch with Key Lock







Ordering & Tech Info

	Dealer Pkg.	OEM			Ship Wt.	Alternator
	5 Pcs.	Bulk Pkg.	Dimensions	Depth	Carton Lbs.	Field
Features:	1 Pc. per Pkg.	25 Pcs.	Inches	Inches	DP/OEM Bulk	Disconnect
w/o Key Lock	9611DP	9611	4 x 4 x 3	3	4.6/20.0	No
Key Lock	9612DP	9612	4 x 4 x 3	3	4.8/21.5	No

Surface Mount Trim Ring: 8511TRMRNG

Fig. 9611



Surface Mounting Trim Ring Available



MEDIUM DUTY BATTERY SELECTOR SWITCHES



IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424

For Use With 6 to 50 Volt Marine Electrical Systems Capacity - 250 AMPS Continuous, 360 AMPS Intermittent

Fig. 8501 - Medium Duty Battery Selector Switch Fig. 8502 - Medium Duty Battery Selector Switch with Key Lock Fig. 8503 - Medium Duty Battery Selector Switch with Alternator Field Disconnect Fig. 8504 - Medium Duty Battery Selector Switch with Alternator Field Disconnect and Key Lock

When used with non-unitized alternators, these models will interrupt the field current (reducing the possibility of damage) if turned "OFF" with the engine running.



Fig. 8502

Fig. 8501

Fig. 8503

ENGINES BEFORE SW





CAT. NO. 8503





Fig. 0462 Spacer **For Large Cables**

	Ordering & Tech Info							
Features	Alternator Field Disconnect	Dealer Pkg. 5 Pcs. 1 Pc. per Pkg.	OEM Bulk Pkg. 25 Pcs.	Diameter Inches	Depth Inches	Ship Wt. Carton Lbs. DP/OEM Bulk Pkg.		
w/o Key Lock with Key Lock	No No	8501DP* 8502DP	8501 8502	5-1/4 5-1/4	2-5/8 2-5/8	5.0/21.5 5.2/23.1		
w/o Key Lock with Key Lock	Yes Yes	8503DP 8504DP	8503 8504	5-1/4 5-1/4	2-5/8 2-5/8	5.0/21.5 5.4/24.0		
Description	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Length Inches	Width Inches	Height Inches	Ship Wt. Carton Lbs. DP/OEM Bulk		
Spacer	0462DP0RED	0462000RED	13-3/4	1/4	5/8	0.9/2.7		

^{* 25} Pack Master Carton Available



MEDIUM DUTY BATTERY DISCONNECT SWITCHES

IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424

For Use With 6 to 50 Volt Marine Electrical Systems Capacity - 250 AMPS Continuous, 360 AMPS Intermittent

Fig. 9601 - Medium Duty Main Battery Disconnect Switch

Fig. 9602 - Medium Duty Main Battery Disconnect Switch with Key Lock

Fig. 9603 - Medium Duty Main Battery Disconnect Switch with Alternator Field Disconnect

Fig. 9604 - Medium Duty Main Battery Disconnect Switch

with Alternator Field Disconnect and Key Lock
When used with non-unitized alternators, these models will interrupt the field cu

When used with non-unitized alternators, these models will interrupt the field current (reducing the possibility of damage) if turned "OFF" with the engine running.



	Ordering & Tech Info							
Features	Alternator Field Disconnect	Dealer Pkg. 5 Pcs. 1 Pc. per Pkg.	OEM Bulk Pkg. 25 Pcs.	Diameter Inches	Depth Inches	Ship Wt. Carton Lbs. DP/OEM Bulk Pkg.		
w/o Key lock	No	9601DP	9601	5-1/4	2-5/8	4.7/20.4		
with Key lock	No	9602DP	9602	5-1/4	2-5/8	5.0/21.5		
w/o Key lock	Yes	9603DP	9603	5-1/4	2-5/8	4.7/21.3		
with Key lock	Yes	9604DP	9604	5-1/4	2-5/8	5.0/21.3		
Description	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Length Inches	Width Inches	Height Inches	Ship Wt. Carton Lbs. DP/OEM Bulk		
Spacer	0462DP0RED	0462000RED	13-3/4	1/4	5/8	0.9/2.7		



Fig. 0462 Spacer For Large Cables

IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424

Fig. 8603 - Heavy Duty Battery Selector Switch with Alternator Field Disconnect

Capacity - Rated 380 AMPS Continuous, 850 AMPS Intermittent (5 Minutes On, 5 Minutes Off)

For Use With 6 to 50 Volt Marine Electrical Systems



Fig. 8603

Ordering & Tech Info								
Dealer Pkg. 2 Pcs. 1 Pc. per Pkg.	Dimension Inches	Depth Inches	Ship Wt. Carton Lbs. Dealer Pkg.	Alternator Field Disconnect				
8603DP	5-1/4 sq.	3-3/8	5.0	Yes				

IGNITION PROTECTED

Protected by the following U.S. Patents; Design 260,637 - 4,280,028 - 4,424,424



Capacity - Rated 450 AMPS Continuous, 1200 AMPS Intermittent (15 Seconds On, 5 Minutes Off)

For Use With 6 to 50 Volt Marine Electrical Systems



Fig. 9703

Ordering & Tech Info									
Dealer Pkg. 2 Pcs. 1 Pc. per Pkg.	Dimension Inches	Depth Inches	Ship Wt. Carton Lbs. Dealer Pkg.	Alternator Field Disconnect					
9703DP	5-1/4 sq.	3-3/8	5.0	Yes					



FOG BELLS

The 8 and 12 Inch Bells Listed on This Page Have Been Reviewed by the U.S. Coast Guard and Comply with C.G. 169 Regulations for Sound Signal Appliances as Required by Annex III Paragraph 2 of the '72 Colregs. The 8 Inch Size is for Use on Vessels Under 20 Meters (65.6 ft.) in Length. The 12 & 14 Inch Sizes is for Use on Vessels of any Length.

Fig. 0158 - Fog Bell

CONSTRUCTION:

- Cast Bronze
- Chrome Plated, Plain or Polished
- · Heavy Weight
- Fixed Mounting

Now Available in 14 Inch



Bottom Diameter	Height Overall	Plain Bronze	Polished Bronze	Chrome Plated Bronze	Ship Wt.
Inches	Inches	Std. Pkg. 1 Pc.	Std. Pkg. 1 Pc.	Std. Pkg. 1 Pc.	Carton Lbs.
12	12	0158012PLB	0158012POL	0158012CHR	37.0
14	14	0158014PLB	0158014POL	0158014CHR	41.5
Screw Size 1	/4" R.H.				

Fig. 0179 - Fog Bell

CONSTRUCTION:

- · Wrought Brass
- · Plain Brass Finish
- Light Weight
- Fixed Mounting

	Ordering	g & Tech Info	
Bottom	Height		Ship Wt.
Diameter	Overall	Standard	Carton Lbs.
Inches	Inches	Pkg. 1 Pc.	Std. Pkg.
12	8	0179012PLB	7.3







Fig. 0150 - Fog Bell

CONSTRUCTION:

- Cast Bronze
- Chrome Plated, Plain or Polished
- · Heavy Weight, Removable

		Orderi	ng & Tech Info		
Bottom Diameter Inches	Height Overall Inches	Plain Bronze Std. Pkg. 1 Pc.	Polished Bronze Std. Pkg. 1 Pc.	Chrome Plated Bronze Std. Pkg. 1 Pc.	Ship Wt. Carton Lbs.
8	8	0150008PLB	0150008POL	0150008CHR	9.5
12	12	0150012PLR	0150012POI	0150012CHR	36.0

Screw Size 1/4" F.H.

Fig. 0150 Chrome



FOG BELLS SPARE PARTS ORDERING INFORMATION

P or PLB, for Plain Bronze or Brass Finish (i.e. 0420P0699A or 0127000PLB).

For complete Spare Part No. Insert Finish Code:

B or POL, for Polished Bronze or Brass Finish (i.e. 0420B0699A or 0127000POL).

C or CHR, for Chrome Plated Finish (i.e. 0420C0699A or 0127000CHR).

	ARMS	WALL PLATES	CLAPPERS	EYE BOLTS	ACORN NUTS
Figure No.	Spare Part No.	Spare Part No.	Spare Part No.	Spare Part No.	Spare Part No.
0150-8" 0150-12"	0171000 0150_1299A	0127000 0150_1299B	0144000 0172000*	0123000PLB 0172000*	0465008 0465009
0158-12	015899A*	0158_0099A*	0172000*	0172000*	0465009
0179	017900099A* *Includes Wall Bracket	017900099A* *Includes Arm	0144000 *Includes Eye Bolt	017900099B *Includes Clapper	0465008



WARNING

HEAVY DUTY 4" INTAKE WATER STRAINER



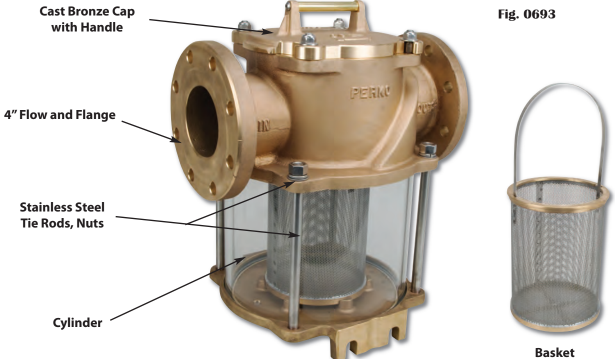


Fig. 0693 - Intake Water Strainer

CONSTRUCTION:

Cast Bronze

The new Perko Large Boat Strainer Line is designed for easy installation, cleaning and maintenance. Aircraft style mounting nuts hold fast without lock washers. They are held captive by the body and can't be dropped or lost. Once the mounting nuts are loosened, a convenient handle on the top cover allows it to be easily rotated and removed providing quick access to the strainer basket. Four 316 stainless steel tie rods and strainer basket minimize electrolysis. The diameter of the screen holes is 0.079" providing 47% open area, among the highest in the industry for cylindrical strainer baskets. A drain plug in the bottom casting is provided for easy sediment removal or to drain when winterizing. A transparent cylinder provides a visual check for debris.



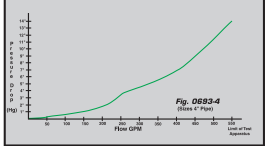
Easy Open Top,
Simply Loosen 4 Captive Nuts

Twist and Lift

Flow Chart



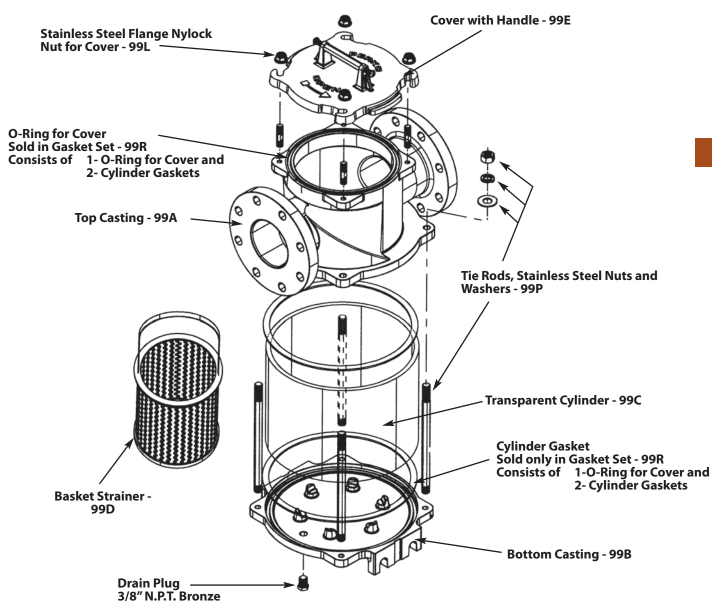




	Ordering & Tech Info										
Pipe Size Inches	Height Overall Inches	Width Overall Inches	Std. Pkg. 1 Pc.	Dimensions Cylinder Inches	Dimensions Basket Inches	Open Area To Pipe Size Ratio	Ship Wt. Carton Lbs. Std. Pkg.	Spare Gasket Kit* Std. Pkg. 1 Kit			
4	17-1/2	16-1/2	0693012PLB	12 O.D. x 8-3/4	6-3/4 x 8-5/8	10:1	135.0	069301299R			



HEAVY DUTY 4" INTAKE WATER STRAINER SPARE PARTS



4" Intake Water Strainer Spare Parts Ordering Information



Description	Spare Part Code	Sample Part Number	Package	Description	Spare Part Code	Sample Part Number	Package
Top Casting	99A	069301299A	Boxed	Gasket Kit Consists of:			
Bottom Casting	99B	069301299B	Boxed	1- Rubber O-Ring for Cover and			
Transparent Cylinder	99C	069301299C	Boxed	2- Rubber Cylinder Gaskets	99R*	069301299R	Bag
Basket Strainer	99D	069301299D	Boxed	Tie Rods, Nuts and Washers Consists of (1 Each for 0693 Series)	99P	069301299P	Bag
Cover with Handle	99E	069301299E	Boxed	Consists of (1 Each for 0093 Series)	225	009301299F	bag
Stainless Steel Flange Nylock N	ut for Cover						
Nylock Nut & Stud for Cover	99L	069301299L	Bag				

INTAKE WATER STRAINERS

PERKO water strainers are designed for easy installation and cleaning. Features include mounting lugs cast into both sides to assure universal mounting, four outside tie rods and a 316 stainless steel strainer basket to minimize electrolysis. The diameter of the screen holes is 0.079" providing 47% open area, among the highest in the industry for cylindrical strainer baskets. Hinged lugs for the cast bronze cover permit easy removal and cleaning of the strainer basket. A drain plug in the bottom casting is provided for easily removing sediment and draining for winterizing. For applications requiring higher capacity, use Fig. 0500.

Figs. 0493 & 0500 **Intake Water Strainers CONSTRUCTION:**

 Cast Bronze Stainless Steel Basket Clear Polymer Cylinder







Fig. 0500

PROP 65 WARNING (Contains Lead)

Di	4	

Fia:	0.402
Fig.	0493

				Order	ing & Tech Info	_		
Pipe Height Width Size Overall Overall Standard Inches Inches Inches Pkg 1 Pc.		Dimensions Cylinder Inches O.D. x Height	Dimensions Basket Inches O.D. x Height	Open Area To Pipe Size Ratio	a Ship Wt. Carton Lbs. Standard Pkg.	Spare Gasket Kit* Dealer Pkg 5 Kts. 1 Kit. per Bag		
1/2	5-3/4	4-1/2	0493004PLB	3-1/2 x 4	1-13/16 x 4-1/16	30:1	4.9	0493DP599M (or) 99R
3/4	8-3/8	4-1/2	0493005PLB	3-1/2 x 6	1-13/16 x 6-1/4	25:1	5.0	0493DP599M (or) 99R
1	9-1/2	5-1/2	0493006PLB	4-1/2 x 5-1/2	2-5/8 x 5-7/8	20:1	8.1	0493DP799M (or) 99R
1-1/4	10	5-1/2	0493007PLB	4-1/2 x 6	2-5/8 x 6-1/4	13:1	7.9	0493DP799M (or) 99R
1-1/2	11-1/2	7-1/4	0493008PLB	6 x 8	3-5/16 x 8-7/16	17:1	13.7	0493DP999M (or) 99R
2	16	7-1/2	0493009PLB	6 x 12	3-5/16 x 12-1/4	13:1	19.5	0493DP999M (or) 99R
2-1/2	16	7-1/2	0493010PLB	6 x 12	3-5/16 x 12-1/2	10.1	18.0	0493DP999M (or) 99R

Ordering & Tech Info										
Size Overall Overall Standard Cylind				Dimensions Cylinder Inches O.D. x Height	Dimensions Basket O.D. x Height	Spare Gasket Kit* Standard Pkg 1 Kit				
2 2-1/2	14-1/2 16-1/2 18-1/2	9	0500009PLB 0500010PLB 0500011PLB	8 x 10 8 x 12 8 x 14	3-7/8 x 10-1/4 3-7/8 x 12-1/4 3-7/8 x 14-1/4	20:1 18:1 14:1	36.0 33.5 34.0	0500DP999M (or) 99R 0500DP999M (or) 99R 0500DP999M (or) 99R		

*Spare Gasket Kit Consists of: 1 Cover Gasket and 2 Cylinder Gaskets

INTAKE WATER STRAINER & FLUSHING STRAINER SPARE PARTS ORDERING INFORMATION

For Spare Part No. Insert a Spare Part Code Listed Below in Place of the "PLB" in the Strainer's Catalog Number (i.e., 049300699A, Top Casting for 1" (#6) Strainer).

	Spare Part				Spare Part		
Description	Code	Part Number	Package	Description	Code	Part Number	Package
Top Casting	99A	049300499A	Boxed	Cork Gasket Kit Consists of:			
Bottom Casting	99B	049300499B	Boxed	1- Cover Gasket and 2- Cork Cylinder Gaskets	99M*	0493DP599M	Pag
Transparent Cylinder	99C	049300499C	Boxed	Rubber Gasket Kit Consists of:	99101	0493DP399W	Bag
Basket Strainer	99D	049300499D	Boxed	1- Cover Gasket and			
Cover with Gasket	99E	049300499E	Boxed	2- Rubber Cylinder Gaskets	99R*	0493DP599R	Bag
Hinged Bolt for Cover				Tie Rods, Nuts and Washers			
With Pin, Nut and Washer	99L	0493DP599L	Bag	Consists of (4 Each for 0493 Series)) 99P	0493DP499P	Pag
Cork Cover Gasket Kit (Set of 2)	99N	0493DP599N	Bag	(1 Each for 0500 Series)	99P	U493DP499P	Bag

^{*} Note: Older model strainers utilizing cork cylinder gaskets must order 99M Cork Gasket Kit and newer model strainers must order 99R Rubber Gasket Kit.



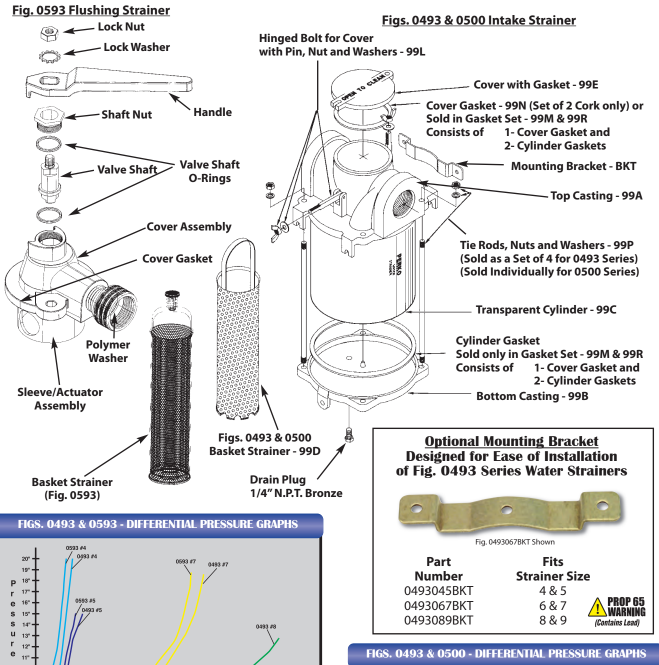
0

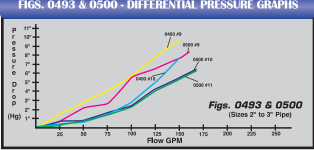
(Hg)

INTAKE & FLUSHING WATER STRAINERS SPARE PARTS

Figs. 0493 & 0500 - Intake Water Strainers and Fig. 0593 Flushing Strainer

Spare Parts Ordering Information





Figs. 0493 & 0593

Flow GPM

DUPLEX INTAKE WATER STRAINER



Figs. 0594 - Duplex Intake Water Strainer

Duplex strainers permit continuous engine operation by permitting strainer clean-out while the engine is running. Properly sized, a single side of the strainer will allow adequate flow for cooling. Using an integral valve, either side can be closed and cleaned without affecting coolant flow to the engine through the other side.

CONSTRUCTION:

· Cast Bronze

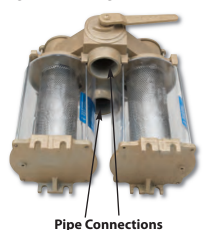
• 4-Position Control Valve (All Off/Side 1 On/Side 2 On/Both On)

• Many Replacement Parts in Common with Other Perko Strainers (Fig. 0493)



Fig. 0594

PERKO duplex water strainers are designed for easy installation and cleaning. Features include mounting lugs cast into both sides to assure universal mounting, 8 outside tie rods and two 316 stainless steel strainer basket to minimize electrolysis. The diameter of the screen holes is 0.079" providing 47% open area, among the highest in the industry for cylindrical strainer baskets. Lugs for the cast bronze covers permit easy removal and cleaning of the strainer baskets. Drain plugs in the bottom castings are provided for easily removing sediment and draining for winterizing.



	Ordering & Tech Info										
Pipe Size Inches	Standard Pkg 1 Pc.	Height Overall Inches	Width Overall Inches	Depth Overall Inches	Dimensions Cylinder Inches O.D. x L	Open Area Dimensions Basket Inches	Each Side Open Area Ratio	Ship Wt. Carton Lbs. Std. Pkg.	Spare Gasket Kit* Dealer Pkg 5 Kts. 1 Kit. per Bag		
1-1/2	0594008PLB	12	16	8-1/2	6 x 8	3-5/16 8-7/16	17:1	61	0594DP899R		
2	0594009PLB	16	16	8-1/2	6 x 12	3-5/16 x 12-1/4	13:1	63	0594DP899R		
2-1/2	0594010PLB	16	16	8-1/2	6 x 12	3-5/16 x 12-1/4	10:1	63	0594DP899R		

DUPLEX INTAKE WATER STRAINER SPARE PARTS ORDERING INFORMATION

For Spare Part No. Insert a Spare Part Code Listed Below in Place of the "PLB" in the Strainer's Catalog Number (i.e., 059400699A, Top Casting for 1-1/2" (#8) Strainer).

	Spare Par	rt Sample		Spare Part		Sample	
Description	Code	Part Number	Package	Description	Code	Part Number	Package
Top Casting	99A	059400899A	Boxed	Wing Nuts & Bolts for Cover	99L	0493DP999L	Bag
Transparent Cylinder	99C	049300899C	Boxed	Rubber Gasket Kit Consists of:			
Basket Strainer Size 8	99D	059400899D	Boxed	2 Cover Gaskets & 4 Body Gaskets	99R*	0594DP999R	Bag
Basket Strainer Sizes 9 & 10	99D	049300999D	Boxed	Tie Rods			
Cover with Gasket	99E	0049300899E	Boxed	Consists of (4 Each for)	99P	0493DP999P	Bag



LIGHTWEIGHT INTAKE WATER STRAINER WITH CLEAR BODY

Fig. 0443 - Lightweight Intake Water Strainer CONSTRUCTION:

- Cast Bronze with Clear Polymer Body
- Our Lightest Weight Strainer
- Many Replacement Parts in Common with Other Perko Strainers (Fig. 0493)





PERKO water strainers are designed for easy installation and cleaning. Features include mounting lugs cast into both sides to assure universal mounting, four outside tie rods and a 316 stainless steel strainer basket to minimize electrolysis. The diameter of the screen holes is 0.079" providing 47% open area, among the highest in the industry for cylindrical strainer baskets. Hinged lugs for the cast bronze cover permit easy removal and cleaning of the strainer basket. A drain plug in the bottom casting is provided for easily removing sediment and draining for winterizing.

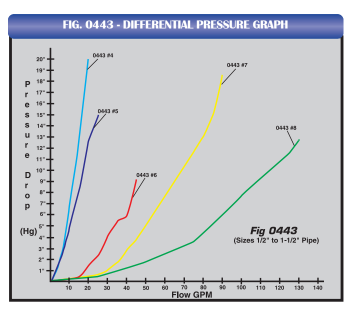




Fig. 0443

	Ordering & Tech Info									
Pipe Size Inches	Standard Pkg 1 Pc.	Height Overall Inches	Width Overall Inches	Dimensions Cylinder Inches O.D. x L	Dimensions Basket Inches	Open Area To Pipe Size Ratio	Ship Wt. Carton Lbs. Std. Pkg.	Spare Gasket Kit* Dealer Pkg 5 Kts. 1 Kit. per Bag		
1/2 3/4 1 1-1/4 1-1/2	0443004PLB 0443005PLB 0443006PLB 0443007PLB 0443008PLB	6-1/4 8-5/8 8-3/4 9-5/16 11-3/4	4-1/2 4-1/2 5-1/2 5-1/2 7-1/4	3-1/2 x 4-1/4 3-1/2 x 6-5/8 4-1/2 x 6 4-1/2 x 6-9/16 6 x 8-5/8	1-13/16 x 4-1/16 1-13/16 x 6-1/4 2-5/8 x 5-7/8 2-5/8 x 6-1/4 3-5/16 x 8-7/16	30:1 25:1 20:1 13:1 17:1	3.9 4.0 6.7 6.5 11.1	0443DP599R 0443DP599R 0443DP799R 0443DP799R 0443DP999R		

CLEAR BODY INTAKE WATER STRAINER SPARE PARTS ORDERING INFORMATION

For Spare Part No. Insert a Spare Part Code Listed Below in Place of the "PLB" in the Strainer's Catalog Number (i.e., 049300699A, Top Casting for 1" (#6) Strainer).

Description	Spare Part Code	Sample Part Number	Package	Description	Spare Part Code	Sample Part Number	Package
Top Casting	99A	049300 <u>4</u> 99A	Boxed	Hinged Bolt for Cover			
Transparent Cylinder Body	99C	044300 <u>4</u> 99C	Boxed	With Pin, Nut and Washer	99L	0493DP <u>5</u> 99L	Bag
Basket Strainer	99D	049300 <u>4</u> 99D	Boxed	Nuts and Washers Consists of:			
Cover with Gasket	99E	049300 <u>4</u> 99E	Boxed	4 Each for 0443 Series	99F	0443DP <u>4</u> 99F	Bag

PERKO Flushing strainers are designed for easy installation and cleaning. Features include mounting lugs cast into both sides to assure universal mounting, four outside tie rods and a 316 stainless steel strainer basket to minimize electrolysis. The diameter of the screen holes is 0.079" providing 47% open area, among the highest in the industry for cylindrical strainer baskets. Hinged lugs for the cast bronze cover permit easy removal and cleaning of the strainer basket. A drain plug in the bottom casting is provided for easily removing sediment and draining for winterizing.

Fig. 0593 - Flushing Strainer Fresh Water Flushes your Inboard or Generator Simply and Easily

CONSTRUCTION:

· Cast Bronze

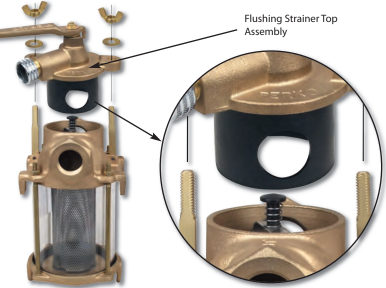
 Available in 1/2", 3/4", 1", or 1-1/4" Pipe Sizes
 Uses Standard Perko Strainer Replacement Parts (Gaskets, Cylinders, Nuts and Tie Rods)
 Handle Indicates Flow Direction
 Top Casting Removes Easily for Basket Cleaning

Reversible Bulkhead Mounting Option
 Smooth Acting, Low Torque Ball Valve

• Internal Cam Seals Fresh Water Intake During Normal (Through Strainer) Operation

Can Act as an Emergency Bilge Pump





				Ordering &	Tech Info			
Pipe Size Inches	Height Overall Inches	Width Overall Inches	Standard Pkg 1 Pc.	Dimensions Cylinder Inches	Dimensions Basket Inches	Open Area To Pipe Size Ratio	Weight Pounds	Spare Gasket Kit* Dealer Pkg 5 Kts. 1 Kit per Bag
1/2	5-3/4	4-1/2	0593004PLB	3-1/2 x 4	1-13/16 x 4-1/16	30:1	5.9	0493DP599R
3/4	8-3/8	4-1/2	0593005PLB	3-1/2 x 6	1-13/16 x 6-1/4	25:1	6.2	0493DP599R
1	9-1/2	5-1/2	0593006PLB	4-1/2 x 5-1/2	2-5/8 x 5-7/8	20:1	9.1	0493DP799R
1-1/4	10	5-1/2	0593007PLB	4-1/2 x 6	2-5/8 x 6-1/4	13:1	9.1	0493DP799R

Flushing Strainer Spare Parts Ordering Information										
	pare Part	Sample		1	Spare Part	Sample				
Description	Code	Part Number	Package	Description	Code	Part Number	Package			
Handle (Fig. 0805) 99D	080500599D**	Boxed	Sleeve Assy.	99B	059300499B	Boxed			
Valve Shaft	99A	059300499A	Boxed	Cover Assy.	99C	059300499C	Boxed			



858E Strainer

See Pages C•70 & 71 For Additional Spare Parts Ordering Information and Differential Pressure Graphs.

^{*}Spare Gasket Kit Consists of: 1 Cover Gasket and 2 Cylinder Gaskets.

^{**} For Complete Handle Part Numbers See Fig. 0805 on page C-78.



FLUSHPRO™

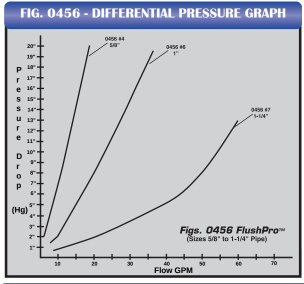
Fig. 0456 - FlushPro™ Marine Engine Flushing & Winterizing Valve Fig. 0457 - FlushPro™ Marine Engine Flushing & Winterizing Kit

CONSTRUCTION:

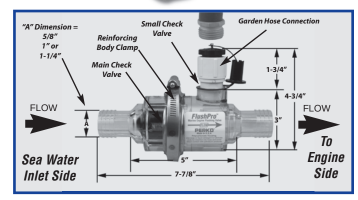
- Clear Polymer
- Stainless Steel Spring
- Available for Standard 5/8", 1" or 1-1/4" Hose Sizes

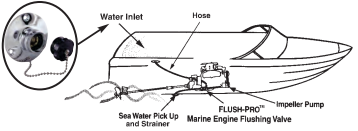
Finally! Freshwater Flushing of Your Inboard is as Simple as **Connecting a Garden Hose**

- Flush your boat engine safely and easily
- Transparent body allows for visual inspection of water flow
- Durable check valve system activated by water pressure from a garden hose
- Check valve automatically shuts off hull intake when water pressure is applied
- Adapter supplied with FlushPro[™] makes winterizing your boat easy
- Can be used with onboard generators









Hose Fittings and Clamps



7 Feet of Hose

Fig. 0457 **Kit Includes:**

FlushPro™ Valve with Hose Clamps

Ordering & Tech Info										
Includes	"A" Dimension For Hose Size Inches	Dealer Pkg. 1 Pc.	OEM Bulk Pkg. 5 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk Pkg.						
Valve	5/8	0456DP4	0456004	1.3/3.5						
Valve	1	0456DP6	0456006	1.4/3.6						
Valve	1-1/4	0456DP7	0456007	1.5/3.7						
Valve & Kit	5/8	0457DP4	0457004	2.9/11.5						
Valve & Kit	1	0457DP6	0457006	3.0/11.6						
Valve & Kit	1-1/4	0457DP7	0457007	3.1/11.7						



STRAINERS









Fig. 0065 - Intake Strainer **CONSTRUCTION:**

- Cast Bronze
- Machined Slots

Ordering & Tech Info										
Max. Pipe Size Inches	Max. Hull Thickness Inches	Dimensions Strainer Inches	Dealer Pkg. 5 Pcs.	OEM Bulk Pkg. 10 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk					
1/2	2-1/4	3 x 4	0065DP4PLB	0065004PLB	3.8/7.3					
3/4	2-3/16	3 x 4	0065DP5PLB	0065005PLB	5.8/11.3					
1	2-1/2	3 x 4	0065DP6PLB	0065006PLB	7.7/15.0					
1-1/4	3	3-1/4 x 4-1/4	0065DP7PLB	0065007PLB	9.8/18.4					

Screw Size #8.

PROP 65 Warning (Contains Lead)

6



Fig. 0066 - Scoop Strainer **CONSTRUCTION:**

- Cast Bronze
- Machined Slots

Ordering & Tech Info										
For Thru-Hull Sizes Inches	Dimensions Strainer Inches	Dealer Pkg. 5 Pcs.	Standard Package - 5 Pcs.	Ship Wt. Carton Lbs. DP/Std. Pkg.						
3/8 & 1/2	3-1/2 x 2-1/2	0066DP1PLB	0066001PLB	2.7/2.6						
3/4 & 1	5 x 3-1/4	0066DP2PLB	0066002PLB	4.4/4.3						
1-1/4 & 1-1/2 2	6-1/4 x 4-1/4 8 x 5-1/8	0066DP3PLB 0066DP4PLB	0066003PLB 0066004PLB	7.4/7.5 9.7/9.8						

PROP 65 Warning (Contains Lead)



Fig. 0086 * Standard Package - 1 pc. ** Standard Package - 25 pcs.

Fig. 0086 - Round Strainer **CONSTRUCTION:**

- Cast Bronze
- Drilled Holes

	Ordering & Tech Info										
For Thru-Hull Size Inches	O.D. Inches	I.D. Inches	Dealer Pkg. 5 Pcs.	Standard Package - 5 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/Std. Pkg.					
3/8 & 1/2	2-1/2	1-5/8	0086DP1PLB	0086001PLB	8	1.2/1.2					
3/4	3	2	0086DP2PLB	0086002PLB**	8	1.9/8.8					
1	3-1/2	2-3/8	0086DP3PLB	0086003PLB	8	1.7/1.7					
1-1/4 & 1-1/2	4	3	0086DP4PLB	0086004PLB	8	2.9/2.8					
2	5	3-3/4	0086DP5PLB	0086005PLB	8	4.5/4.3					
2-1/2	6	4-1/2		0086006PLB*	10	/1.3					
3	8	6-1/4		0086007PLB*	10	/2.7					



Fig. 0709

Fig. 0709 - Pump Strainer for Hose Figs. 0721 & 0722 - Pump Strainers for Pipe **CONSTRUCTION:**

• Cast Bronze

Fig. 0722

	Urdering & Tech Into									
Hose Size Inches	Pipe Size Inches	Length Overall Inches	Width Overall Inches	Dealer Pkg. 5 Pcs.	Standard Pkg. 1 Pc.	Ship Wt. Carton Lbs.				
5/8		3-5/8	1-3/4	0709DP0PLB		2.9				
	1-1/4	4-3/4	2-3/4		0721000PLB	1.7				
	1-1/4	4-1/2	2-3/4		0722000PLB	1.5				



Fig. 0721

Fig 0721: 072100088A Fig 0722: 072200088A

Screen for: Fig 0709: 070900088A





GARBOARD DRAIN PLUGS

Fig. 0266 - Garboard Drain Plug

CONSTRUCTION:

• Cast Bronze

	Ordering & Tech Info									
Pipe Size Inches	Length Threaded Neck Inches	O.D. Flange Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk				
3/4	5/8	2-3/8	0266DP0PLB	0266000PLB	8	4.0/17.7				

Spare Plug: 0370DP0PLB.







PROP 65 Warning

(Contains Lead)

(Contains Lead)

Fig. 0363 - Garboard Drain Plug

CONSTRUCTION:

Cast Bronze

	Ordering & Tech Info													
Pipe Size Inches	Maximum Hull Thickness Inches	Length Threaded Neck Inches	O.D. Flange Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk								
3/4	3/4	1-1/4	2-3/8	0363DP0PLB	0363000PLB	5.2/23.2								

Spare Plug: 0370DP0PLB., Nut for Fig. 0363: 0075006DPP



Fig. 0363



PROP 65

(Contains Lead)

Figs. 0714 & 0737 - Garboard Drain Plugs

CONSTRUCTION:

• Cast Bronze Flange with Brass Plug

Fig. 0737

Complete with Brass Backing Plate and Fasteners

	Ordering & Tech Info													
Pipe Size Inches	O.D. Flange Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 50 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk									
1/2	2	0714DP1PLB	0714001PLB	8	1.6/12.9									
Pipe Size Inches	Hull Thickness Inches 7/16	O.D. Flange Inches	Dealer Pkg. 5 Cards 1 Pc. per Card 0737DP1PLB	Screw Size 8-32	Ship Wt. Carton Lbs. Dealer Pack 1.9									

Spare Plug: 0742DP1



Fig. 0714



Fig. 0737









Figs. 0834 & 0835 - Seacocks - Ball Valve Design

CONSTRUCTION:

Cast Bronze

Fig. 0834 - With 90° Curved Hose Adapter Fig. 0835 - With Straight Hose Adapter

Includes Thru-Hull, Hose Adapter, Drain Plug, Four Pre-Drilled Mounting Holes and Bonding Screw.

PERKO Seacocks Incorporate a Polymer Ball and Seat Assuring a Tight Seal and Ease of Operation, and Drain Plugs for Winterizing. Handles are Easily Removed.

MARINE
(U1)
LISTED
595E
Sea Valve

	Ordering & Tech Info													
Hose Pipe Flange Fig. 0834 Fig. 0834 Ship Wt. Fig. 0835 Fig. 0835 Ship W Size Size Dia. Overall Standard Carton Lbs. Overall Standard Bolt Carton L Inches Inches Inches Height* Pkg 1 Pc. Standard Pkg. Height* Pkg 1 Pc. Size Standard														
3/4	3/4	3-1/4	5-7/8	0834005PLB	3.1	5	0835005PLB	5/16	2.9					
1	1	4-3/8	6-3/8	0834006PLB	5.2	5-3/8	0835006PLB	3/8	4.8					
1-1/4	1-1/4	4-7/8	7-5/8	0834007PLB	7.2	6-1/4	0835007PLB	3/8	6.7					
1-1/2	1-1/2	5-1/2	8-3/8	0834008PLB	9.1	6-5/8	0835008PLB	3/8	8.7					
2	2	5-3/4	10-3/8	0834009PLB	15.6	7-7/8	0835009PLB	3/8	14.3					
2-1/2	2-1/2	7-1/4	12-1/2	0834010PLB	27.9	10-3/8	0835010PLB	1/2	25.0					
3	3	8	14-3/8	0834011PLB	33.4	12	0835011PLB	1/2	30.0					

^{*} Overall Height is measured from the top of the hose adapter to the bottom of the flange.



Fig. 0805

Fig. 0805 - Seacock Body - Ball Valve Design

CONSTRUCTION:

Cast Bronze

These Valve Bodies are Offered to Meet the Needs of Applications that Require Extra Long, Scoop or Flush Type Thru-Hulls.

	Ordering & Tech Info												
Flange Diameter Inches	Overall Height Inches*	Pipe Size Inches	Fig. 0805 Standard Pkg - 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.									
3-1/4	3-3/8	3/4	0805005PLB	2.3									
4-3/8	3-3/4	1	0805006PLB	3.9									
4-7/8	4-1/4	1-1/4	0805007PLB	5.3									
5-1/2	4-1/2	1-1/2	0805008PLB	6.7									
5-3/4	5-3/4	2	0805009PLB	11.5									
7-1/4	7-1/2	2-1/2	0805010PLB	20.0									
8	7-3/4	3	0805011PLB	23.3									

^{*} Overall Height is measured from the top of the valve body to the bottom of the flange.

SPARE PARTS ORDERING INFORMATION

The Repair Kits Listed Below Consist of: 1 Ball, 2 Ball Seats and 2 O-Rings for the Valve Stem.

Pipe Size Inches	Repair Kit Part No.	Pipe Size Inches	Repair Kit Part No.	Handle Size 7	Part No. 080500799D
3/4	080500599B	2-1/2	080501099B	Size 8	080500899D
1	080500699B	3	080501199B	Size 9	080500999D
1-1/4	080500799B	Handle	Part No.	Size 10	080501099D
1-1/2	080500899B	Size 5	080500599D	Size 11	080501199D
2	080500999B	Size 6	080500699D		



In Line Valve & Pipe to Hose Adapters

Fig. 0825 - Inline Valve **CONSTRUCTION:**

- Cast Bronze
- Drain Plug and Bonding Screw Included
- Ball Valve for Smooth Operation

Ordering & Tech Info										
Pipe Size	Standard	Ship Wt. Carton Lbs.								
Inches	Package - 1 Pc.	Std Pkg.								
1/2	0825004PLB	1.0								
3/4	0825005PLB	1.2								
1	0825006PLB	1.8								
1-1/4	0825007PLB	2.8								
1-1/2	0825008PLB	4.1								



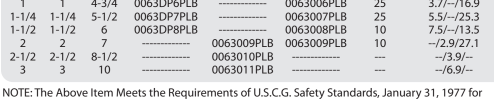
PROP 65 Warning (Contains Lead)



Fig. 0063 - Pipe to Hose Adapter **CONSTRUCTION:**

- Cast Bronze
- Cast Hex for Easier Installation
- Curved 90 Degrees

	Ordering & Tech Info													
Pipe Size Inches	Size	Length Overall Inches	Dealer Pkg. 5 Pcs.	Standard Package 1 Pc.	OEM Bulk Pkg.	OEM Bulk Pkg Pcs.	Ship Wt. . Carton Lbs. DP/Std./OEM Bulk							
3/4	3/4	4-1/2	0063DP5PLB		0063005PLB	25	2.1//9.1							
1	1	4-3/4	0063DP6PLB		0063006PLB	25	3.7//16.9							
1-1/4	1-1/4	5-1/2	0063DP7PLB		0063007PLB	25	5.5//25.3							
1-1/2	1-1/2	6	0063DP8PLB		0063008PLB	10	7.5//13.5							
2	2	7		0063009PLB	0063009PLB	10	/2.9/27.1							
2-1/2	2-1/2	8-1/2		0063010PLB			/3.9/							
3	3	10		0063011PLB			/6.9/							







Gasoline Fuel Systems, 33 CFR 183.

Fig. 0076 - Pipe to Hose Adapter **CONSTRUCTION:**

- Cast Bronze
- Cast Hex for Easier Installation
- Precision Machined Hose Barb

	Ordering & Tech Info													
Pipe Size Inches	Hose Size Inches	Length Overall Inches	Dealer Pkg. 5 Pcs.	Standard Pkg 1 Pc.	OEM Bulk Pkg. 25 Pcs. D	Ship Wt. Carton Lbs. P/Std./OEM Bulk								
1/2	5/8	1-5/8	0076DP4PLB		0076004PLB	0.9//3.5								
3/4	3/4	1-3/4	0076DP5PLB		0076005PLB	1.1//4.7								
1	1	1-3/4	0076DP6PLB		0076006PLB	1.9//7.9								
1-1/4	1-1/4	2	0076DP7PLB		0076007PLB	2.6//11.9								
1-1/2	1-1/2	2-1/4	0076DP8PLB		0076008PLB	3.9//18.6								
2	2	2-5/8		0076009PLB	0076009PLB	/1.3/26.7								
2-1/2	2-1/2	4		0076010PLB		/2.0/								
3	3	5-1/8		0076011PLB		/3.2/								

NOTE: The Above Item Meets the Requirements of U.S.C.G. Safety Standards, January 31, 1977 for Gasoline Fuel Systems, 33 CFR 183.





Fig. 0076





THRU-HULL CONNECTIONS





Fig. 0350 - Thru-Hull Connection For Use with Hose** CONSTRUCTION:

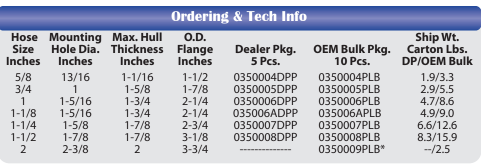
Cast Bronze

Flange is Machined to Fit Hull and Grooved to Retain Bedding Compound Neck is Threaded to Approximately 3/16 Inch From Flange.

Fits Maximum Hull Thickness up to 2 Inches.



Fig. 0350 Plain



^{*}OEM Bulk Pkg. 1 Pc.



6



Fig. 0348 - Extra Long Thru-Hull Connection For Use with Pipe

CONSTRUCTION:

Cast Bronze

Flange is Machined to Fit Hull and Grooved to Retain Bedding Compound. Neck is Threaded to Approximately 3/8 Inch From Flange.









Bedding Groove

)

	Ordering & Tech Info													
Pipe Size Inches	Mounting Hole Dia. Inches	Max. Hull Thickness Inches	O.D. Flange Inches	Dealer Pkg. 5 Pcs.	OEM Bulk Package	OEM Bulk Pkg Qty.	Ship Wt. g. Carton Lbs. DP/OEM Bulk							
3/4	1	5	1-7/8	0348DP5PLB	0348005PLB	25	4.3/19.3							
1	1-5/16	4-7/8	2-1/4	0348DP6PLB	0348006PLB	10	5.7/10.9							
1-1/4	1-5/8	4-5/8	2-3/4	0348DP7PLB	0348007PLB	10	9.1/17.5							
1-1/2	1-7/8	4-5/8	3	0348DP8PLB	0348008PLB	10	10.4/20.1							
2	2-3/8	4-1/2	3-5/8		0348009PLB	1	/2.8							
2-1/2	2-7/8	4-1/4	4-5/16		0348010PLB	1	/3.6							

PROP 65 WARNING (Contains Lead)

Fig. 0322 - Thru-Hull Connection For Use with Pipe CONSTRUCTION:

Cast Bronze

Flange is Machined to Fit Hull and Grooved to Retain Bedding Compound. Neck is Threaded to Approximately 3/8 Inch From Flange.

	Fig. 0322	
	THE PROPERTY OF THE PROPERTY O	
V		



			Orc	dering & Te	ch Info		
Pipe Size Inches	Mounting Hole Dia. Inches	Max. Hull Thickness Inches		Dealer Pkg. 5 Pcs.	Standard Pkg 1 Pc.	OEM Bulk Pkg. 25 Pcs.	Ship Wt. Carton Lbs. DP/Std/OEM
3/8	11/16	1-3/4	1-7/16	0322DP3PLB		0322003PLB	1.7//6.9
1/2	13/16	1-3/8	1-1/2	0322DP4PLB		0322004PLB	1.8//7.9
3/4	1	1-1/2	1-7/8	0322DP5PLB		0322005PLB	2.4//11.6
1	1-5/16	1-7/8	2-3/16	0322DP6PLB		0322006PLB	4.1//18.7
1-1/4	1-5/8	2	2-3/4	0322DP7PLB		0322007PLB	6.0//28.5
1-1/2	1-7/8	2-1/4	3	0322DP8PLB		0322008PLB*	7.6//15.0
2	2-3/8	2-3/8	3-5/8		0322009PLB	0322009PLB*	/2.1/19.4
2-1/2	2-7/8	2-5/8	4-1/2		0322010PLB		/2.8/
3	3-1/2	2-3/4	5		0322011PLB		/4.6/

^{**}NOTE: Thru-Hull Connections For Use With Hose Are Not Recommended For Use Below The Waterline Per A.B.Y.C. "Safety Standards For Small Craft" Section H-27.



DETERMINING THE HAND OF A LOCK OR LATCH SET

DETERMINING THE HAND OF THE LATCH SET.

When Standing Outside: If the <u>Door Opens Away</u> From You, You Need a Lock or Latch with a Regular Bevel. If the <u>Door Opens Toward</u> You, You Need a Lock or Latch with a Reverse Bevel.

Refer to the illustrations below when selecting the proper hand configuration of the lock and latch sets on the following pages.

When Standing Outside







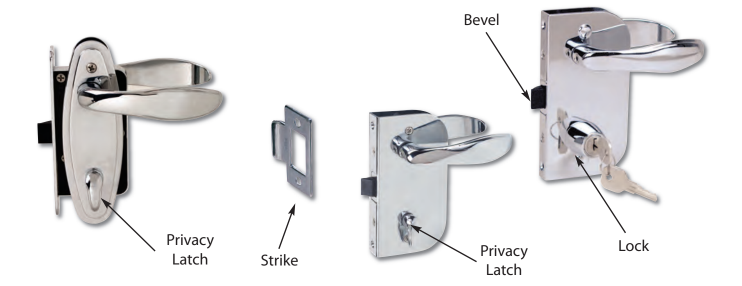


Lock/Latch Type:
LEFT INWARD
Regular Bevel









NOTE: The privacy latch handle should always be mounted on the door's interior side.

MORTISE LATCH AND LOCK SETS





Fig. 0710 - Full Size Mortise Latch Set Fig. 0730 - Full Size Mortise Lock Set

With Privacy Lock for Interior Cabins and Head Enclosures

CONSTRUCTION:

- Chrome Plated Brass and Zinc Alloy
 - Two Escutcheon Plates
 - Overall Height: 5-1/4 Inches
- Fig. 0710 Safety Unlock from Outside
 - Fig. 0730 Keyed Lock from Outside
- Interior Turn Button Lock Mechanism from Inside

For Door Thickness 3/4 to 1-1/2 Inches

Bevels are Interchangeable.



Ordering & Tech Info Ship Wt. Ctn. Lbs. **Hand Of For Door Thickness** Lock/Latch* Inches Std Pkg. 1 Set Standard Pkg. Type A or D 0710001LIC Latch 3/4 to 1 1.5 0710002LIC 1.5 Latch A or D 1 to 1-1/4 A or D 1-1/4 to 1-1/2 0710003LIC 1.5 Latch Latch B or C 3/4 to 1 0710001RIC 1.5 1 to 1-1/4 0710002RIC 1.5 Latch B or C 1-1/4 to 1-1/2 0710003RIC B or C 1.5 Latch A or D 3/4 0730001LIC 1.7 A or D 7/8 0730002LIC Lock 1.7 Lock A or D 0730003LIC 1.7 1-1/8 A or D 0730004LIC 1.7 Lock Lock A or D 1-1/40730005LIC 1.7 1.7 1.7 Lock A or D 1-3/8 0730006LIC 0730007LIC Lock A or D 1-1/2 Lock B or C 3/4 0730001RIC 1.7 B or C 7/8 0730002RIC 1.7 Lock Lock 0730003RIC 1.7 B or C B or C 1-1/8 0730004RIC 1.7 Lock Lock B or C 1-1/4 0730005RIC 1.7 Lock B or C 1-3/8 0730006RIC 1.7 Lock B or C 1-1/20730007RIC 1.7

PROP 65 WARNING (Contains Lead)

Fig. 0706 - Full Size Mortise Latch Set without Privacy Lock

CONSTRUCTION:

- Chrome Plated Brass and Zinc Alloy • Two Escutcheon Plates
 - Overall Height: 5-1/4 Inches
- For Door Thickness 3/4 to 1-1/2 Inches

Bevels are Interchangeable.

			Ordering & Te	ch Info	
	Туре	Hand Of Lock/Latch*	For Door Thickness Inches	Std Pkg. 1 Set	Ship Wt. Ctn. Lbs. Standard Pkg.
	Latch	A or D	3/4 to 1	0706001LIC	1.5
	Latch	A or D	1 to 1-1/4	0706002LIC	1.5
	Latch	A or D	1-1/4 to 1-1/2	0706003LIC	1.5
Fig. 0706	Latch	B or C	3/4 to 1	0706001RIC	1.5
Mortise Latch	Latch	B or C	1 to 1-1/4	0706002RIC	1.5
w/o Privacy Latch	Latch	B or C	1-1/4 to 1-1/2	0706003RIC	1.5

^{*} Note: Refer to Page C-81 to determine the proper hand of a lock or latch set.



Mortise Latch and Lock Sets

Fig. 0712 Compact Mortise Latch Set

with Privacy Lock for Interior Cabins and Head Enclosures

CONSTRUCTION:

- Chrome Plated Brass and Zinc Alloy
- Two Escutcheon Plates
- Overall Height: 5-1/4 Inches
- Safety Unlock from Outside
- Interior Turn Button Lock Mechanism from Inside

For Door Thickness 3/4 to 1-1/2 Inches

Bevels are Interchangeable.

		Ordering & Tec	h Info	
_	Hand Of	For Door Thickness	e Ini a e a	Ship Wt. Ctn. Lbs.
Type	Lock/Latch*	Inches	Std Pkg. 1 Set	Standard Pkg.
Latch	A or D	3/4 to 1	0712001LIC	1.1
Latch	A or D	1 to 1-1/4	0712002LIC	1.5
Latch	A or D	1-1/4 to 1-1/2	0712003LIC	1.5
Latch	B or C	3/4 to 1	0712001RIC	1.1
Latch	B or C	1 to 1-1/4	0712002RIC	1.5
Latch	B or C	1-1/4 to 1-1/2	0712003RIC	1.5



Fig. 0712 Compact Mortise Latch



Fig. 0716 - Full Size Surface Mount Lock Set

CONSTRUCTION:

- Chrome Plated Brass and Zinc Alloy
- Overall Height: 5-1/4 Inches
- Keyed Lock from Outside
- Interior Turn Button Lock Mechanism from Inside

For Door Thickness 1-1/16 to 1-3/8 Inches For any other door thickness or other "hands", consult factory for availability.



Ordering & Tech Info				
	Hand Of	For Door Thickne	ess	Ship Wt. Ctn. Lbs.
Type Lock	Lock/Latch*	Inches	Std Pkg. 1 Set	Standard Pkg.
Lock	D	1-1/16	0716001ROC	1.5
Lock	D	1-1/8	0716002ROC	1.5
Lock	D	1-3/8	0716003ROC	1.5

^{*} Note: Refer to Page C-81 to determine the proper hand of a lock or latch set.



CONSTRUCTION:

Ship Wt. Ctn. Lbs.

- Chrome Plated Brass and Zinc Allov
 - Overall Height: 5-1/4 Inches
- Fig. 0711 Safety Unlock from Outside
 - Fig. 0731 Keyed Lock from Outside
- Interior Turn Button Lock Mechanism from Inside

For Door Thickness 1/2 to 3/4 Inch





Flush Lock

Fig. 0731

Lock/Latch* Standard Pkg. Type **Inches** Std Pkg. 1 Set Latch 1/2 0711001LIC Latch Α 5/8 0711002LIC 1.5 1.5 Latch Α 3/4 0711003LIC Latch В 1/2 0711001LOC 1.5 В 1.5 Latch 5/8 0711002LOC Latch В 3/4 0711003LOC 1.5 C 1.5 1/2 0711001RIC Latch Latch C 5/8 0711002RIC 1.5 C Latch 3/4 0711003RIC 1.5 Latch D 1/2 0711001ROC 1.5 Latch D 5/8 0711002ROC 1.5 D Latch 3/4 0711003ROC 1.5 Α 1/2 1.6 Lock 0731001LIC Lock Α 0731002LIC 5/8 1.6 0731003LIC Lock Α 3/4 1.6 Lock В 5/8 0731002LOC 1.6 В Lock 3/4 0731003LOC 1.6 В Lock 1/2 0731001LOC 1.6 C Lock 5/8 0731002RIC 1.6 Lock 1/2 0731001RIC 1.6 C 0731003RIC Lock 3/4 1.6 D 1/2 0731001ROC Lock 1.6 D 5/8 0731002ROC Lock 1.6 D 3/4 Lock 0731003ROC 1.6

Ordering & Tech Info

For Door Thickness

Hand Of

(Contains Lead)



Fig. 0715 Flush Latch Set **Without Privacy Latch for Interior Cabins and Head Enclosures CONSTRUCTION:**

- Chrome Plated Brass and Zinc Alloy
 - Overall Height: 5-1/4 Inches
 - Safety Unlock from Outside

For Door Thickness 1/2 to 3/4 Inch

9	
*	1
	•
e	(Fig. 0715)
	Fig. 0715 Flush Latch w/o Privacy Latch

Ordering & Tech Info					
	Type Of	For Door Thickness		Ship Wt. Ctn. Lbs.	
Type	Lock/Latch*	Inches	Std Pkg. 1 Set	Standard Pkg.	
Latch	Α	1/2	0715001LIC	1.5	
Latch	Α	5/8	0715002LIC	1.5	
Latch	Α	3/4	0715003LIC	1.5	
Latch	В	1/2	0715001LOC	1.5	
Latch	В	5/8	0715002LOC	1.5	
Latch	В	3/4	0715003LOC	1.5	
Latch	C	1/2	0715001RIC	1.5	
Latch	C	5/8	0715002RIC	1.5	
Latch	C	3/4	0715003RIC	1.5	
Latch	D	1/2	0715001ROC	1.5	
Latch	D	5/8	0715002ROC	1.5	
Latch	D	3/4	0715003ROC	1.5	

^{*} Note: Refer to Page C-81 to determine the proper hand of a lock or latch set.



LOCK & LATCH SETS

Figs. 0918 & 0919 - Rim Lock Sets

CONSTRUCTION:

- Chrome Plated Zinc Alloy
- For Door Thickness 5/8 to 1-3/8 Inches

Fig. 0918 - Regular Bevel with Box Strike Fig. 0919 - Reverse Bevel with Flush Strike

0919DP0CHR

Locks by Turn Button from Inside or Key from Outside



Fig. 0919 Fig. 0918

Tech Info Dimensions Case: 3-7/8" x 2" **Dimensions Escutcheon:** 4-3/8" x 1-1/4"

Screw Size: #6

Ordering Info					
Door Bevel/Strike Type	Dealer Pkg. 5 Sets 1 Set per Card	OEM Bulk Pkg. 10 Sets	Ship Wt. Carton Lbs. DP/OEM Bulk		
Regular w/Box	0918DP0CHR	0918000CHR	7 0/12 9		

SPARE PARTS ORDERING INFORMATION

0919000CHR

Box Strike: 091800099A Flush Strike: 0913DP0CHR Knob and Handle Assembly: 0962000CHR

Regular Bevel with Cam: 0984000CHR Reverse Bevel with Cam: 0920DP0CHR Escutcheon Plate with Keys: 0953000CHR

6.9/12.5



Fig. 0918/0919 Shown **Assembled**

PROP 65

WARNING

Fig. 0927 - Mortise Lock Set

CONSTRUCTION:

Reverse w/Flush

Chrome Plated Zinc Alloy

Locks by Turn Button from Inside or Key from Outside **Bevel can be Reversed During Installation**



Ordering & Tech Info						
For Door Thickness Inches	Dimensions Case Inches	Dimensions Escutcheon Inches	Dealer Pkg. 5 Sets 1 Set per Card	OEM Bulk Pkg. 10 Sets	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk
1 to 1-3/8	2-3/4 x 2	4-3/8 x 1-1/4	0927DP0CHR	0927000CHR	6	7.1/13.0

SPARE PARTS ORDERING INFORMATION

Spare Flush Strike: 0913DP0CHR Bevel with Cam: 0920DP0CHR Spare Knob and Handle Assy: 0962000CHR Escutcheon Plate with Keys: 092700099B



Fig. 0927 Shown **Assembled**

Fig. 0567 - Tubular Latch Set

CONSTRUCTION:

- Chrome Plated Zinc Alloy
- Sliding Lock Button



Ordering & Tech Info						
For Door Thickness Inches	Dimensions Escutcheon Inches	O.D. Tube Inches	Dealer Pkg. 5 Cards 1 Set per Card	OEM Bulk Pkg. 10 Sets	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk
1 to 1-3/8	4-3/8 x 1-1/4	3/4	0567DP0CHR	0567000CHR	6	4.5/8.1

SPARE PARTS ORDERING INFORMATION

Flush Strike: 0912DP0CHR Knob and Handle Assembly: 0962000CHR



"T" - Handle Surface Mount Lock & Latch



Figs. 1091 & 1092 - Surface Mount Lock & Latch Fig. 1093 - "T" Handle Flush Pull

> (Gasket Included for Smooth Surface Applications) **Toothed Back for Carpet Surface Applications**

CONSTRUCTION:

- Black, White or Gray Polymer Body
 Chrome Plated Zinc Alloy, Black or White Polymer "T" Handle Stainless Steel Stem
 - Fig. 1091 Lock with 2 Keys Fig. 1092 - Latch (Non-Locking) Fig. 1093 - Pull

No. 1 with Offset Cam Bar No. 3 with Straight Cam Bar No. 4 with Extra Long Offset Cam Bar No. 5 with Extra Long Straight Cam Bar No. 6 with Extra Long Offset Cam Bar No. 7 with Slam Cam Bar

Easily Installs in a 2-1/2 Inch Diameter Hole For Mounting Surfaces 1/8 to 3/4 Inch Thick Face Plate Diameter 3"



Options:

Fig. 1092 #1 **Gray/Chrome**

Surface Mount



Upholstery Mount



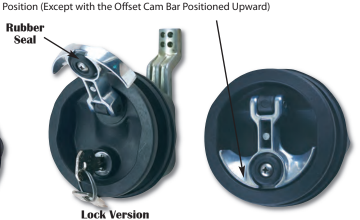
Carpet Mount



Latch Version



Lock Version



The Rubber Seal & Boot Under the T - Handle Seals the Lock Cylinder Preventing Water Intrusion

Cam Bar Options



Fig. 1093 Pull



No. 1 Offset **Cam Bar**



No. 3 Straight Cam Bar



No. 4 Extra Long Offset Cam Bar



No. 5 Extra **Long Straight** Cam Bar



No. 6 Extra **Long Offset Cam Bar**



No. 7 Slam Cam Bar



"T" - HANDLE SURFACE MOUNT LOCK & LATCH

	_	_	Ordo	ering & Tec	h Info		
Type Lock Lock Lock Lock Lock Lock Lock	Body Color Black Black Black Black Black Black	Handle Color Chrome Chrome Chrome Chrome Chrome	Adjustment Cam Bar Inches No Cam Bar 3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2	OEM Bull 25 Pc 1091001B 1091003B 1091004B 1091005B 1091006B	S. 1 F 109 LK 109 LK 109 LK 109 LK 109 LK 109	ler Pkg. 5 Cds Pc. per Card 91DP0BLK* 91DP1BLK 91DP3BLK 91DP4BLK 91DP5BLK 91DP6BLK	OEM Bulk/DP /3.5 15.7/4.0 17.2/4.2 17.4/4.0 17.4/4.1
Lock Lock Lock Lock Lock Lock Lock Lock	Black Black Black Black Black Black Black	Chrome Black Black Black Black Black Black	See Page R-151 3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R-151	1091007B 1091B01B 1091B03B 1091B04B 1091B05B 1091B06B 1091B07B	LK 109 LK LK LK LK LK	91DP7BLK	24.0/5.4 13.1/ 13.3/ 14.9/ 14.9/ 14.9/ 21.4/
Lock Lock Lock Lock Lock Lock Lock	White White White White White White White	Chrome Chrome Chrome Chrome Chrome Chrome	No Cam Bar 3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1091001V 1091003V 1091004V 1091005V 1091006V 1091007V	VHT 109 VHT 109 VHT 109 VHT 109 VHT 109 VHT 109	P1DP0WHT* P1DP1WHT P1DP3WHT P1DP4WHT P1DP5WHT P1DP6WHT P1DP7WHT	/3.5 15.7/3.9 15.7/4.0 17.2/4.2 17.4/4.0 17.4/4.1 24.0/5.4
Lock Lock Lock Lock Lock	White White White White White	White White White White White	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1091W01' 1091W03' 1091W04' 1091W05' 1091W07'	WHT WHT WHT WHT		13.8/ 13.3/ 14.9/ 14.9/ 14.9/ 21.4/ 15.7/
Lock Lock Lock Lock Lock Lock Latch	Gray Gray Gray Gray Gray Black	Chrome Chrome Chrome Chrome Chrome Chrome	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151 No Cam Bar	10910016 10910036 10910046 10910056 10910066	iRY iRY iRY	92DP0BLK*	15.// 15.7/ 17.2/- 17.4/ 17.4/ /3.5
Latch Latch Latch Latch Latch Latch Latch	Black Black Black Black Black Black	Chrome Chrome Chrome Chrome Chrome Chrome	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1092001B 1092003B 1092004B 1092005B 1092006B 1092007B	LK 109 LK 109 LK 109 LK 109 LK 109	D2DP1BLK D2DP3BLK D2DP4BLK D2DP5BLK D2DP6BLK D2DP7BLK	12.8/3.5 14.0/3.7 15.5/4.0 14.6/3.8 14.6/3.9 21.1/5.2
Latch Latch Latch Latch Latch Latch	Black Black Black Black Black Black	Black Black Black Black Black Black	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1092B01B 1092B03B 1092B04B 1092B05B 1092B06B 1092B07B	LK LK LK LK		11.4/ 11.5/ 13.2/ 12.0/ 12.0/ 18.5/
Latch Latch Latch Latch Latch Latch Latch	White White White White White White White White	Chrome Chrome Chrome Chrome Chrome Chrome	No Cam Bar 3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1092001V 1092003V 1092004V 1092005V 1092006V 1092007V	VHT 109 VHT 109 VHT 109 VHT 109 VHT 109	D2DP0WHT* D2DP1WHT D2DP3WHT D2DP4WHT D2DP5WHT D2DP6WHT D2DP6WHT	/3.5 13.8/3.5 14.0/3.7 15.5/4.0 14.6/3.8 14.6/3.9 21.1/5.2
Latch Latch Latch Latch Latch Latch	White White White White White	White White White White White	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	1092W01\\ 1092W03\\ 1092W04\\ 1092W06\\ 1092W06\\ 1092W07\\	WHT WHT WHT WHT WHT		11.4/ 11.5/ 13.2/ 12.0/ 12.0/ 18.5/
Latch Latch Latch Latch Latch Latch	Gray Gray Gray Gray Gray Gray	Chrome Chrome Chrome Chrome Chrome	3/4 to 2-3/8 1-1/4 to 1-7/8 1/2 to 3 1-1/4 to 2 1-1/8 to 2 See Page R•151	10920010 10920030 10920040 10920050 10920060 10920070	iRY iRY iRY		13.8/ 14.0/ 15.5/ 14.6/ 14.6/ 21.1/
Type Pull Pull Pull	Colo Bod Blac Blac Whit	y k k		nches 3 3 1	EM Bulk Pkg. 25 Pcs. 1093000BLK 093000CHR 093000WHT	OEM 9 10	Carton Lbs. I Bulk 0.0 0.2 7.5

* Dealers Order with Cam Bar Assortment: 1091DP099A

SPARE PARTS ORDERING INFORMATION

Old Style Square Shaft Cam Bars
Offset Cam Bar: 109100199A
Straight Cam Bar: 109100399A
Extra Long Offset Cam Bar: 109100499A
Extra Long Straight Cam Bar: 109100599A

Threaded Shaft Cam Bars
Offset Cam Bar: 109100188A
Straight Cam Bar: 109100388A
Extra Long Offset Cam Bar: 109100488A
Extra Long Straight Cam Bar: 109100588A
Extra Long Offset Cam Bar: 109100688A
Slam Cam Bar: 1075007CHR or 1075DP7CHR







Fig. 0777 - Rectangular Flange Flush Hatch Dog

CONSTRUCTION:

 Chrome Plated Bronze • Latch or Locking Versions • 2 Options: Flange With Visible Mounting Holes or Smooth Flange with Concealed Fasteners Stainless Steel Lock Nuts • Flush Strike • O-Ring Seals for Water Resistance • Does Not Rattle When "Dogged" Down

For Securely "Dogging" (Fastening) Deck Hatches



Fig. 0777FL Lock with Concealed **Fasteners**



Holes





Detail of Concealed Fasteners Bottom Plate

Cam Bar Options





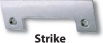
#2 Cam Bar

Ordering Info						
Туре	Cam Bar Length Inches	Std. Pkg 1 Pc. OEM Pkg 5 Pcs.	Ship Wt. Carton Lbs. Std. Pkg./OEM			
Visible N	Nounting Hol	es				
Latch	15/16	0777000CHR	1.2/5.8			
Latch	1-1/2	0777001CHR	1.2/5.8			
Latch	3	0777002CHR	1.2/5.8			
Lock	15/16	0777L00CHR	1.4/6.0			
Lock	1-1/2	0777L01CHR	1.4/6.0			
Lock	3	0777L02CHR	1.4/6.0			
Conceal	ed Fasteners*	•				
Latch	15/16	0777F00CHR*	1.5			
Latch	1-1/2	0777F01CHR*	1.5			
Latch	3	0777F02CHR*	1.5			
Lock	15/16	0777FL0CHR*	1.7			
Lock	1-1/2	0777FL1CHR*	1.7			
Lock	3	0777FL2CHR*	1.7			

* Std. Pkg 1 Pc. Spare Parts Ordering Information

Cam Bar for Size #0: 077700099A Cam Bar for Size #1: 077700199A Cam Bar for Size #2: 077700299A





Tech Info

Max. Hatch Thickness: Adjustment Cam Bar: 1-1/4" to 2" **Dimensions Face Plate:** 3-13/16" x 3" Screw Size: #8



ROUND FLUSH HATCH DOGS

Fig. 0778 - Round Flange Flush Hatch Dog

CONSTRUCTION:

- · Chrome Plated Bronze
- Latch or Locking Versions
- 2 Options: Flange With Visible Mounting Holes or Smooth Flange with Concealed Fasteners
- Stainless Steel Lock Nuts
- Flush Strike
- O-Ring Seals for Water Resistance
- Does Not Rattle When "Dogged" Down

For Securely "Dogging" (Fastening) Deck Hatches













Fig. 0778F Latch with Concealed **Fasteners**



Tech Info

Max. Hatch Thickness: Adjustment Cam Bar: 1-1/4" to 2" Diameter Face Plate: 4-3/8" Screw Size: #8

	Ordering Info					
Type	Cam Bar Length Inches	Std. Pkg 1 Pc.	Ship Wt. Carton Lbs Std. Pkg.			
Visible I	Mounting Hole:	S				
Latch	1-1/2	0778001CHR	1.4			
Latch	3	0778002CHR	1.5			
Lock	1-1/2	0778L01CHR	1.6			
Lock	3	0778L02CHR	1.7			
Concea	led Fasteners					
Latch	1-1/2	0778F01CHR	1.6			
Latch	3	0778F02CHR	1.6			
Lock	1-1/2	0778FL1CHR	1.9			
Lock	3	0778FL2CHR	1.9			

SPARE PARTS ORDERING INFORMATION

Cam Bar for Size #1: 077700199A Cam Bar for Size #2: 077700299A



Detail of Concealed Fasteners Bottom Plate

Cam Bar Options



Fig. 0777 #1 Cam Bar



Fig. 0777 #2 Cam Bar



DECK PLATE AND CLEATS



8

Fig. 0526 - Regular Deck Plate

CONSTRUCTION:

• Cast Bronze

• Plain or Chrome Plated

• Deck Plate Key Included



Fiø.	0526

Ordering & Tech Info								
I.D. Opening Inches	O.D. Overall Inches	Plain Bronze Standard Pkg 1 Pc.	Chrome Plated Bronze Standard Pkg 1 Pc.	Screw Size	Ship Wt. Carton Lbs. Std. Pkg. PLB/CHR			
3	5-3/8	0526003PLB	0526003CHR	10	2.1/2.3			
4	7-1/16	0526004PLB	0526004CHR	10	3.6/3.7			
5	8-3/8	0526005PLB	0526005CHR	10	5.3/5.6			
6	9-3/8	0526006PLB	0526006CHR	1/4	7.5/7.6			

SPARE PARTS URDERING INFORMATION							
I.D. Opening Inches	Plain Bronze Cap	Chrome Plated Bronze Cap	Spare Key Only				
3	0526P0399A	0526C0399A	1248010ZNC				
4	0526P0499A	0526C0499A	0539004PLB				
5 6	0526P0599A 0526P0699A	0526C0599A 0526C0699A	0539005PLB 0539006PLB				



Fig. 0545

CONSTRUCTION:

Fig. 0545 - Cleat

• Aluminum

	Ordering & Tech Info									
Length Dimensions Max. Rope Dealer Pkg. OEM Base Overall Base Size 5 Cards OEM Bulk Bulk Pk Style Inches Inches 2 Pcs. per Card Package Qty.							Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk		
Closed	3	1-1/2 x 5/8	1/4	0545DP3ALU			8	1.0/		
Open	4	1-5/8 x 3/4	5/16	0545DP4ALU			10	1.2/		
Open	5	2 x 7/8	3/8	0545DP5ALU			1/4	1.8/		
Open	6	2-1/4 x 7/8	7/16	0545DP6ALU*	0545006ALU	50	1/4	3.0/10.0		
Open	8*	2-5/8 x 1-7/8	5/8	0545DP8ALU*	0545008ALU	25	1/4	4.8/9.0		
Open	10*	3-5/8 x 1-1/2	3/4		0545010ALU	5	5/16	/3.0		
Open	12*	4 x 1-1/2	7/8		0545012ALU	5	5/16	/4.2		

^{*} Dealer Package, 10 pcs., 1 Pc. per card.

Fig. 0530 - Open Base Cleat

CONSTRUCTION:

Aluminum

Length Overall Inches	Dimensions Base Inches	Max. Rope Size Inches	Standard Package - 1 Pc.	Screw Size	Ship Wt. Carton Lbs. Std. Pkg.
8	4 x 2-1/4	3/4	0530008ALU	1/2	1.2
10	4-1/2 x 3	7/8	0530010ALU	1/2	2.0
12	6-1/2 x 2-7/8	1	0530012ALU	5/8	4.0
15	7 x 3-1/4	1-1/2	0530015ALU	3/4	5.0





AXE BRACKET, RING BUOY HOLDER, GRAB RAIL POSTS & HOLD DOWN CLAMP

Fig. 0325 - Axe Bracket

CONSTRUCTION:

· Stainless Steel

Ordering & Tech Info								
For Blade Width Inches 6	Standard Pkg 10 Sets 0325000STS	Socket Screw Size 10 R.H.	Bracket Screw Size 6	Ship Wt. Carton Lbs. Standard Pkg. 3.0				



Fig. 0325 Socket & Bracket

Fig. 1017 - Ring Buoy Holder

CONSTRUCTION:

• Chrome Plated or Plain Brass

	Ordering & Tech Info							
Width		Chrome Plated	Plain		el 1 1111			
Mounting Plate	Height Overall	Brass Dealer Pkg 5 Cards	Brass Standard	Screw	Ship Wt. Carton Lbs.			
Inches	Inches	1 Pc. per Card	Pkg 5 Pcs.	Size	DP/Std. Pkg.			
3	4-1/2	1017DP0CHR	1017000PLB	8	2.9/2.4			



Fig. 1017



Figs. 0380 & 0380A - Grab Rail Posts

CONSTRUCTION:

- Chrome Plated Bronze
- Hollow, For 1 Inch O.D. Tubing

Ordering Info						
Standard Pkg 1 Pc.	Ship Wt. Carton Lbs. Standard Pkg.					
0380000CHR	0.8					
0380A00CHR	0.7					

Tech Info

Height Overall: 3-3/8" O.D. Base: 2-1/2" Screw Size: #8



Fig. 0380 Fig. 0380A End Post Center Post



PROP 65 WARNING (Contains Lead)

Fig. 1008 - Lockable, Security Hold-Down Clamp

CONSTRUCTION:

- Chrome Plated Bronze
- All Mounting Holes Covered in Closed Position





Fig. 1008

Ordering & Tech Info						
Length Closed Inches	Width Overall Inches	Padlock Shank Size Inches	Dealer Pkg. 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Screw Size	Ship Wt. Carton Lbs. OEM Bulk
4-1/2	3-3/4	1/4	1008DP0CHR	1008000CHR	8	2.0/8.4







HOLD-DOWN CLAMPS, HASP & BARREL BOLTS



Fig. 1112

PROP 65 WARNING (Contains Lead) Fig. 1112 - Flat Mounting Hold-Down Clamp Fig. 1113 - Right Angle Mount Hold-Down Clamp CONSTRUCTION:

· Chrome Plated Bronze



	Ordering & Tech Info							
Length Inches	Width Inches	Dealer Pkg 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk			
3	1-1/2	1112DP0CHR	1112000CHR	8	2.1/8.8			
2-1/2	1-1/2	1113DP0CHR	1113000CHR	8	2.2/9.4			

Fig. 0998 - Hasp CONSTRUCTION:

· Chrome Plated Bronze



Ordering & Tech Info									
Length Closed Inches	Width Overall Inches	Padlock Clearance Inches	Dealer Pkg. 10 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk			
2	1	9/32	0998DP1CHR	0998001CHR	6	1.9/3.9			
3	1	9/32	0998DP2CHR	0998002CHR	6	2.0/4.8			

SPARE PARTS ORDERING INFORMATION

Chrome Keepers (2 per card): 0959DP0CHR



Fig. 1353 - Slim Barrel Bolt - Visible Mounting Holes Fig. 1354 - Slim Barrel Bolt - Hidden Mounting Holes CONSTRUCTION:

• Chrome Plated Zinc Alloy • Integral Friction Pad Eliminates Rattle and Provides

Smooth Operation



Urdering & Tech Info								
Dimensions Overall Inches	Dealer Pkg 5 Cards 1 Pc. per Card	OEM Bulk Pkg. 25 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk				
3-3/4 x 3/4	1353DP0CHR	1353000CHR	6	1.0/3.9				
3-3/4 x 3/4	1354DP0CHR	1354000CHR	6	1.0/3.9				

Bulkhead Keeper



Standard Keeper



Fig. 0947

0947DP3CHR



5-1/4 x 1-7/16



Fig. 0947 - Barrel Bolt
CONSTRUCTION:
Prome Plated Prome Pody & High Impact Plack Nation

 Chrome Plated Bronze Body & High Impact Black Nylon Bulkhead Keeper

• 3/8" Diameter Bolt

2.5/10.6/9.4

• Bulkhead Keeper Easily Installs in a 5/8" Hole

 Includes Friction Pad to Eliminate Rattle and Provide Smooth Operation

Dealer Package Includes Both Styles of Keepers.

Dimensions Overall	Dealer Pkg 5 Cards	Std. Keeper OEM Bulk Pkg.	Bulkhead Keeper OEM Bulk Pkg.	Screw	Ship Wt. Carton Lbs.
Inches	1 Pc. per Card	25 Pcs.	25 Pcs.	Size	DP/OEM Bulk Std/Bulkhead
3-7/16 x 1-7/16	0947DP1CHR	0947001CHR	0947B01CHR	6	1.8/7.0/5.5
4-5/16 v 1-7/16	0947DP2CHR	0947002CHR	0947R02CHR	6	2 1/9 0/7 6

0947003CHR

0947B03CHR



CABIN DOOR & UTILITY HOOKS

Fig. 0956 - Cabin Door Hook CONSTRUCTION:

- Cast Bronze
- Plain or Chrome Plated







Fig. 0959 Spare Keeper Only

Length Hook Inches	Chrome Plated Bronze Dealer Pkg 5 Cards 1 Pc. per Card	Chrome Plated Bronze OEM Bulk Pkg. 50 Pcs.	Plain Bronze Standard Pkg 5 Pcs.	Ship Wt. Carton Lbs. DP/OEM Bulk/Std.Pkg
1-1/2	0956DP1CHR	0956001CHR	0956001PLB	0.9/5.4/0.6
2	0956DP2CHR	0956002CHR	0956002PLB	0.9/5.8/0.7
2-1/2	0956DP3CHR	0956003CHR	0956003PLB	1.0/6.3/0.7
3	0956DP4CHR	0956004CHR	0956004PLB	1.0/6.5/0.8
3-1/2	0956DP5CHR		0956005PLB	1.1//0.8
4	0956DP6CHR	0956006CHR*	0956006PLB	1.2/4.7/1.0
5	0956DP7CHR	0956007CHR**	0956007PLB	1.4/1.2/1.1
6	0956DP8CHR	0956008CHR*	0956008PLB	1.7/5.8/1.3

Ordering & Tech Info

*OEM Bulk Pkg. - 25 Pcs.

** 5 Pcs. Screw Size #6. SPARE PARTS ORDERING INFORMATION

Bronze Keepers (2 per card): 0959DP0PLB Chrome Keepers (2 per card): 0959DP0CHR Chrome Keepers OEM Bulk (100 pcs.): 0959000CHR

Fig. 1106 - Utility Hook

CONSTRUCTION:

Chrome Plated Zinc Alloy

Ordering & Tech Info									
Projection Inches 3/4	Width Base Inches	Dealer Pkg. 10 Cards 1 Pc. per Card 1106DP0CHR	OEM Bulk Pkg. 50 Pcs. 1106000CHR	Screw Size 6	Ship Wt. Carton Lbs. DP/OEM Bulk 1.0/2.8				



Fig. 1106

Fig. 0975 - Utility Hook

CONSTRUCTION:

· Chrome Plated Zinc Alloy

Ordering & Tech Info									
Projection Inches	Width Base Inches	Dealer Pkg. 10 Cards 1 Pc. per Card	OEM Bulk Pkg. 50 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk				
2 3	1-1/8 1-1/4	0975DP1CHR 0975DP2CHR	0975001CHR 0975002CHR	6 6	1.1/3.2 1.5/4.6				



Fig. 0975

Fig. 0610 - Utility Hook

CONSTRUCTION:

Chrome Plated Zinc Alloy

Ordering & Tech Info									
Projection Inches	Width Base Inches	Dealer Pkg. 10 Cards 1 Pc. per Card	OEM Bulk Pkg. 50 Pcs.	Screw Size	Ship Wt. Carton Lbs. DP/OEM Bulk				
1-3/8	1-1/8	0610DP0CHR	0610000CHR	6	0.9/2.2				



Fig. 0610



Numeric Index for Catalog 315-C

Fig. No.	Cat. Page Type No.	Fig. No.	Cat. Type	Page No.	Fig. No.	Cat. Type	Page No.	Fig. No.	Cat. Type	Page No.
RED -	: Discontinued	0318	(•	33	0714	C•	77	0897	(•	45
	= Added	0322		80	0715		84	0899		45
		0325		91	0716		83	0902		55
0004 0005	C•23	0337 0338		35 35	0721 0722		76 76	0905 0908		46,55 55
0003	C•23	0340		35	0722		82	0910		55
0024	C•34	0341		20,21	0731		84	0911		46
0052	C• 34	0342	(•	36	0737		77	0912	(·	85
0063	C•79	0347		36	0742		77	0913		85
0065 0066	C•76	0348		80 80	0753		32 88	0918		85
0067	C•35	0350 0354		58	0777 0778		89	0919 0920		85
0069	C•35	0355		58	0805		78	0927		85
0070	C•35	0363		77	0806		.46,56,57	0947		92
0071	C•35	0367		36	0807		.46,56,57	0953		85
0072	C•35	0370		77	0809		.46,56,57	0956		93
0075	C•77	0373		36	0810		.46,56,57	0959		92,93
0076 0086	(•79 (•76	0374 0375		36 35	0811 0816		56,57 56,57	0962 0969		85 47,53,58
0106	C•36	0373		91	0817		56,57	0975		93
0112	C•25	0403		25	0820		56,57	0984		85
0127	C• 67	0412		25	0825	C•	79	0998		92
0131	C•23	0433		58,60	0834		78	1008		91
0132	C•32	0435		60	0835		78	1017		91
0133 0134	C•24	0440 0443		60 73	0836 0837		56,57 .46,56,57	1075 1077		87 7
0134	C·21	0454		24	0839		.46,56,57	1077		7
0144	C•67	0455		30	0844		.46,56,57	1079		7
0150	C• 67	0456		75	0845	C•	.46,56,57	1080		7
0158	C•67	0457		75	0846		.46,56,57	1091		86,87
0170	C•30	0462		64,65	0847		46	1092		86,87
0170LI 0171	ED C•13 C•67	0465 0493		67 70,71	0848 0851		46 .47,51,58	1093 1105		86,87 16,17,
0171	C•67	0494		60	0852		.47,51,58	1105		9,20,21,22
0179	C•67	0500		70,71	0859		46	1106		93
0200	C•26,27	0514		32	0860	C•	.46,56,57	1109	(·	34
0210	C•12	0526		90	0866		45	1111		24
0244	C•34	0530		90	0872		45,57	1112		92
0245 0249	C•34	0534 0535		60 60	0873 0874		45,57 57	1113 1119		17,92 .16,17,19,
0256	C•36	0538		60	0875		57	1119),21,22,24
0257	C•32	0539		90	0876		57	1127		22
0259	C•36	0545	(•	90	0878	C•	57	1128	(·	22
0261	C•36	0555		32	0879		57	1129		22,24
0266	C•77	0567		85	0880		45,57	1130		22
0269 0276	C•36	0593 0594		74 72	0883 0884		.47,48,49 .47,50,51	1133 1143		16,17,19 7,19,24,25
0270	C•23	0610		93	0885		.47,52,53	1150		20
0294	C•36	0693		68	0887		47,54	1151	_	20
0300	C•34	0701		34	0889		46,55	1152	C•	20
0303	C•36	0706		82	0890		46,55	1153		20
0305	C•58	0709		76	0891		55	1164		17
0309 0313	C•58	0710 0711		82 84	0893 0894		45 45	1165 1166		17 17
0313	C•59	0711		83	0895		45	1167		17
9317	~	0, 12	Ç		0073	~		. 107	C	



Numeric Index for Catalog 315-C

1168 C	Fig. No.	Cat. Type	Page No.									
1169 C	1168	(·	17	1931	(·	45						
1170 C												
1173 C					C•	46						
1174 C	1172	C•	16	1936								
1248	1173			8501	C•	64						
1253				8502								
1258												
1260												
1263												
1323												
1342												
1345 C. 13 9504 C. 40 1353 C. 92 9508 C. 40 1355 C. 33 9510 C. 40 1355 C. 33 9511 C. 40 1357 C. 33 9512 C. 40 1358 C. 33 9514 C. 40 1368 C. 115 9530 C. 40 1366 C. 15 9550 C. 40 1366 C. 15 9560 C. 42 1367 C. 15 9560 C. 42 1369 C. 15 9560 C. 42 1370 C. 14 9581 C. 42 1370 C. 14 9581 C. 42 1370 C. 14 9581 C. 42 1377 C. 11 9601 C. 65 1377 C. 11												
1353												
1354 C. .92 1355 C. .33 9510 C. .40,41 1357 C. .33 9512 C. .40 1358 C. .33 9512 C. .40 1363 C. .14,15,18 9521 C. .40 1364 C. .15 9550 C. .40 1366 C. .15 9560 C. .42 1367 C. .15 9563 C. .42 1366 C. .15 9563 C. .42 1367 C. .15 9563 C. .42 1368 C. .15 9565 C. .42 1369 C. .14 9586 C. .42 1370 C. .14 9581 C. .41 1372 C. .14 9602 C. .65 1377 C. .11 9603 C. .65 1378 C. .11 .61												
1355												
1356 C												
1357 C												
1363				9512	C·	40						
1364	1358	C•	33	9514	C•	40						
1365 C	1363	C•	14,15,18	9521	C·	40,41						
1366 C 15 9560 C 42 1367 C 15 9563 C 42 1368 C 15 9565 C 42 1369 C 14 9581 C 41 1372 C 14 9581 C 41 1373 C 14 9581 C 41 1373 C 14 9601 C 65 65 1374 C 14 9602 C 65 65 1377 C 11 9604 C 65 65 1379 C 11 9611 C 63 65 1380 C 11 9612 C 63 1380 C 11 9612 C 63 1380 C 11 9612 C 63 1384 C Disc 1385 C Disc 1386 C Disc 1387 C Disc 1388 C Disc 1388 C Disc 1388 C Disc C 1449 C New 10 14479 C New 10 1487 C New 10 1487 C New 6 1489 C New 6 1490 C New 1490 New 1												
1367 C 15 9563 C 42 1368 C 15 9565 C 42 1370 C 14 9581 C 41 1372 C 14 9582 C 41 1373 C 14 9582 C 41 1377 C 14 9601 C 65 65 1377 C 11 9603 C 65 65 1378 C 11 9604 C 65 65 1379 C 11 9604 C 65 65 1379 C 11 9611 C 63 1380 C 11 9612 C 63 66 1381 C 11 9612 C 63 66 1384 C Disc 1385 C Disc 1385 C Disc 1386 C Disc 1387 C Disc 1388 C Disc 1388 C Disc 1388 C Disc 1388 C Disc 1477 C New 10 1480 C New 10 1480 C New 10 1487 C New 6 1488 C New 6 1489 C New 6 1490 C New 1490 New 1490 New 1490 New 1490 New 1490 New						,						
1368 C												
1369 C												
1370 C												
1372 C												
1373												
1374												
1377												
1378												
1379												
1381 C			11									
1384 C Disc 9854 C	1380			9612	C•	63						
1385		C•	8									
1386		C• Disc		9854	(·	37,39						
1387												
1388 C · Disc 1477 C · New 1478 C · New 1479 C · New 1480 C · New 1487 C · New 1488 C · New 1489 C · New 6 1490 1490 C · New 6 1901 1902 May 14 1921 May 14 1922 May 14 1925 May 14 1925 May 14 1925 May 14												
1477												
1478												
1479												
1480												
1487												
1488												
1489												
1490												
1901												
1902 (•43,44 1921 (•43,44 1922 (•43,44 1925 (•43,44												
1922 (•43,44 1925 (•43,44		(·	43,44									
1925 C•43,44		C•	43,44									
1020 (. 45)												
1930 C•45	1930	C•	45									

MADE IN THE USA =

ALPHABETIC INDEX FOR COMMERCIAL CATALOG 315-C

	Page
Λ	FAGE
All Round Lights	
Anchor Lights	
Assemblies, Control	
Axe Brackets	C•91
В	
Barrel Bolts	
Barge Light, Special	C•24
Basket Strainer	C•68-74
Battery Switches Bells, Fog	
Boat Hook Holder	C•91
Brackets, Axe	C•91
Breakdown Lights	
Bulbs, Electric	C•35,36,42,46,56,57
C	
Certification of Lights	
Cleats	C•90
Clamps Control Assemblies	C•92
Control Assemblies	C•37-40,43-54
Cylinder, Transparent	
D	
Deck Plate	C•90
Dome Lights	
Door Hooks	
E	
Electric Bulbs	C•35,36,42,46,56,57
Electric	C.22.24
Cabin Fixtures Sockets	C•34 36 45 57
Switches	C•61-66
F	
Filters, Water	
Fixtures	
Light	C•32-34
Electric Cabin	C•32-34
Flex Mount SystemFlush Locks	
Fog Bells	
G	
Garboard Drain Plugs	
General Information	Inside Front Cover
Globes	C•30,36
Grab Rails	C•91
н	
Halogen Bulbs	
Hasp	
Hatch Dogs	
Hold Down Clamps	
Holder, Boat Hook Hooks, Utility"	C•93
l	
Lenses	
Light Selection Chart	
Lights	
All-Round	
Anchor	
Breakdown	
Dome Flashing Yellow	
Flex Mount System	
Led's	
Mast	C•6-31
Masthead	C•6-23,26-31

L Continued	PAGE
Not Under Command	
Panama	C•24
Range	C•6-31
Searchlights	
Side	C•6-21
Signal	C•6-24
Stern	23,26-31
Towing	
Locks & Latches	C•81-89
M	
Mast Lights	C•6-31
Mastnead Lights	3,26-31
N	
Navigation	
Light Selection Chart	C•4
Lights	C•6-31
P	
Panama Canal Light	C•24
Pipe Adapters	C•79
Posts, Grab Rail	C.01
Prop 65 WarningInside Froi	nt Cover
- Flop 03 warming	it cover
R	
Range Lights	C•16-31
Ring Buoy Holder	C•91
S	
Searchlights	
Bulbs	ł6,56,57
Control Assemblies	7,50-54
IncandescentC-4	ł6,56,57
Xenon	C•40
Deck Control	1 7,48,58
Electric Control	13,44,54
Lever Control	3,58-60
Lever/Gear Control	
Sealed Beam	C•58-60
Wheel Control	1 7,52,53
Side Lights	C•6-31
Seacocks	C•78
Signal Lights	
Sockets	
Electric	6,45,57
Searchlights	.C•45,57
Stern Lights	
Strainers, Water	
Flushing	.C•74,75
Heavy Duty	C•68
Intake	C•68-74
Pump	C•76
Scoop	C•76
Switches	
Battery	C•62-66
Socket	C•32-34
т	
Thru-hulls	C•80
Towing Lights	C•6-31
W	
Warranty InformationInside Fro	nt Cover
Water Strainers,	it cover
Flushing	C•74.75
Heavy Duty	
Intake	C-69.74
Pump	
Scoop	
JCOOP	







