

# Marina Power & RV Park Equipment

## Parts Handbook Volume III



# EATON

*Powering Business Worldwide*

# Table of Contents

<b>PARTS</b>	
Receptacles	4
Breakers	6
Light Assembly	8
Phone, Cable, and Internet Assemblies	10
Water Assemblies	12
Digital Electronic Metering	14
Receptacle Faceplates/Breaker Plates	15
Receptacle Faceplates/Breaker Plate Assemblies	19
Bus Bars	24
Main Housings, etc.,	26
Firehouse	30
<b>ADDITIONAL INFORMATION</b>	
Warranty Policy	32
Maintenance and Cleaning	34
Lighthouse® / Powerhouse® Features	36
Lighthouse SS / Powerhouse SS Features	37
Hatteras® / Park Light Features	38
Newport Harbor Mate / Newport Camp Mate Features	39
Firehouse Features	40
Mariner Features	41

# The Most Complete, Highest Quality, Electrical Distribution Equipment for Marina and RV Park Applications.

Known as a leader in power pedestals and electrical distribution products and services, Eaton is a quality driven company that constantly looks for ways to provide enhanced products and service solutions for their customers. Eaton can provide marina and rv park developers a complete electrical solution. For more information on our products, visit us online at [www.marinapower.com](http://www.marinapower.com).

## What Eaton Has to Offer:

- We offer complimentary comprehensive in-house electrical designs for your complete development using all high quality products by Eaton.
- We can provide your development with complete remote wireless digital electronic meter reading.
- Not only can Eaton provide your development with the highest quality power pedestals and distribution equipment, we can also supply you with all of the electrical needs for your surrounding development from lighting, safety switches to loadcenters to wire and beyond.



Lighthouse® / Powerhouse®



Hatteras® / Park Light



Newport Camp Mate /  
Harbor Mate

## Eaton Certified Contractor Network









Eaton – Marina Power and Lighting has developed an elite Eaton Certified Contractor Network (ECCN) that certifies qualified electrical contractors on our products and installation. The ECCN was developed to help the end customer find a professional and qualified electrician to install and service our products with peace of mind that they are trained and backed by Eaton – Marina Power and Lighting. Utilizing our ECCN contractors for your installation or for yearly maintenance can help ensure you are operating the safest and most efficient marina for our customers.




We have also developed a network of distributors across the country to help service our customers. Our local distributors stock replacement parts and pedestal for when you need products fast. Our distributors have been trained on our products and can help answer questions that you may have on our products.

All of our distributors and ECCN members are listed on our newly designed website at [www.marinapower.com](http://www.marinapower.com). We will be updating the website with new members to both of our networks.



# Receptacles

	Description	Catalog #
	20A GFI Duplex	MPL3038
	30A 125V Marine Twistlock	MPL3039
	50A 125V Marine Twistlock	MPL3040
	50A 125/250V Marine Twistlock	MPL3045
	100A 125/250V Pin and Sleeve (Orange)	MPL4100R12W
	100A 120/208V Pin and Sleeve (Blue)	MPL5100R9W
	100A 480V 4-Wire Pin and Sleeve (Red)	MPL4100R7W
	100A 277/480V 5-Wire Pin and Sleeve (Red)	MPL5100R7W

	Description	Catalog #
	200A 480V 4-wire Pin and Sleeve (Russell-Stoll)	MPL4200R7W
	30A 125V RV	RV3042
	50A 125/250V RV	RV3043









# Breakers

**!** Breaker amperage must equal receptacle amperage.

	Description	Catalog #
	20A 125 V 1-pole*	MPL1020
	20A 125V 1-pole GFI*	MPLGF1020
	30A 125V 1-pole*	MPL1030
	30A 125V 1-pole GFI*	MPLGF1030
	50A 125V 1-pole*	MPL1050
	20A 125/250V 2-pole*	MPL2020
	20A 125/250V 2-pole GFI*	MPLGF2020
	30A 125/250V 2-pole*	MPL2030









## Breakers

**!** Breaker amperage must equal receptacle amperage.





	Description	Catalog #
	30A 125/250V 2-pole GFI with Plate*	MPLGF2030
	50A 125/250V 2-pole*	MPL2050
	50A 125/250V 2-pole GFI with Plate*	MPLGF2050
	60A 125/250V 2-pole*	MPL2060
	100A 125/250V 2-pole*	MPL2100D
	100A 120/208V 3-pole*	MPL3100D
	200A 480V 3-pole*	MPL2200
	Surge Protection Device (SPD)	MPLTVSS











# Fluorescent Light Assembly

	Description	Catalog #
	7 Watt 120V 60Hz Ballast	MPL2401
	9 Watt 120V 60Hz Ballast	MPL2402
	13 Watt 120V 60Hz Ballast	MPL2400
	13 Watt Socket	MPL3079
	7 Watt Fluorescent Bulb	MPL3019
	9 Watt Fluorescent Bulb	MPL3017
	13 Watt Fluorescent Bulb	MPL3018
	9 W Compact Fluorescent Twistbulb	MPL3017S
	14 W Compact Fluorescent Twistbulb	MPL3018S
	23 W Compact Fluorescent Twistbulb	MPL3018S2
	9W-23W Socket	MPL3079S
	Screw Socket Bracket	MPL3080
	Photocell with Nut and Washer	MPL3044
	Photocell Nut and Washer	MPL3034




# Fluorescent Light Assembly

	Description	Catalog #
	In-Line Light Fuse	MPL3026
	In-Line Light Fuse Holder	MPL3027
	MPLLED LED Light assembly with top and lens. LED Light assembly only LED Light assembly with lens for Newport	MPLLED1 MPLLED2 MPLLED3
	Complete Light Assembly with Photocell, Wires, Socket, and Bracket 9 Watt 14 Watt 23 Watt	MPL9WAs MPL14WAs MPL23WAs









# Phone, Cable, Internet Assemblies

	Description	Catalog #
	Lighthouse Complete Phone & Cable Assembly	MPL1114
	Lighthouse SS • Hatteras Light Complete Phone & Cable Assembly (Also Available for RV Pedestals)	MPL1119S
	Newport Harbor Mate Phone & Cable Insert Assembly (Also Available for RV Pedestals)	MPL1115
	Lighthouse® Phone / Cable Mounting Plate with Door (No Receptacles)	MPL1116
	Lighthouse SS • Hatteras® Marine Phone/Cable Mounting Plate with Door	MPL1118
	Powerhouse® RJ-12 Phone/Cable Mounting Plate with Door	RV1116
	Powerhouse SS • Park Light Phone and Cable Mounting Plate with Door	MPL1113
	Coax Cable TV FCF Female Adpt. with Lugnut and Washer	MPL1086




## Phone, Cable, Internet Assemblies

	Description	Catalog #
	RJ45 CAT 5E High-Speed Internet Jack	MPL3059
	Marine Phone Receptacle	MPL3037
	RJ12 CAT 3 Phone Jack	RV3060




## Water Assemblies

	Description	Catalog #
	Lighthouse® • Powerhouse® Lighthouse® Complete Water Manifold Assembly (Single 3/4" Hose Bib w 1/4-Turn Ball Valve)	MPL11A
	Powerhouse® Complete Water Manifold Assembly (Single 3/4" Hose Bib w 1/4-Turn Ball Valve)	RVPH11A
	Lighthouse® • Powerhouse® Lighthouse® Complete Water Manifold Assembly (Dual 3/4" Hose Bibs with 1/4-Turn Ball Valves)	MPL11B
	Powerhouse® Complete Water Manifold Assembly (Dual 3/4" Hose Bibs with 1/4-Turn Ball Valves)	RVPH11B
	Newport Harbor Mate • Newport Camp Mate Newport Harbor Mate Manifold Assembly	MPL11C
	Newport Camp Mate Manifold Assembly	RVPH11C
	Lighthouse® • Powerhouse® Water Mounting Plate with Mounting U-Brackets	MPL1132
	Water Mounting Plate U-brackets and Screws Only	MPL1132UB
	Hatteras® • Park Light 3/4 " Aluminum Water Mounting Plate	MPL6584
	1/2 " Aluminum Water Mounting Plate	MPL6585
	Hatteras® • Park Light 1/2" Brass Silcock (Hose Bib) (Hatteras and Park Light)	MPL 7014
	3/4" Stainless Steel Ball Valve (Hose Bib)	MPL5271



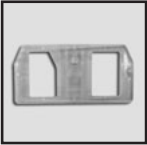





## Water Assemblies

	Description	Catalog #
	3/4" Brass Ball Valve and Stainless Steel Handle (No Hose Bib)	MPL7021N
	Watts 3/4" Backflow Preventer	MPL7015
	Water Meter - Remote Reading Capabilities	MPL20WM

# Digital Electronic Metering









	Description	Catalog #
	Meter Kit with CTs and Counter	
	Single Element Meter	MPL17A2
	Dual Element Meter	MPL17B2
	Three Element Meter	MPL17C2
	Counter with Tenth (Screw In / Black)	MPL3021
	Counter with Tenth (Snap In / Clear)	MPL3021C

# Receptacle Faceplates / Breaker Plates







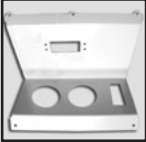

	Description	Catalog #
	Lighthouse® • Lighthouse SS 20GFI-00 Amber Faceplate	MPL1120
	Lighthouse® • Lighthouse SS 30A-00 Amber Faceplate	MPL1129
	Lighthouse® • Lighthouse SS 30A-20GFI Amber Faceplate	MPL1121
	Lighthouse® • Lighthouse SS 30A-50A Amber Faceplate	MPL1122
	Lighthouse® • Lighthouse SS 30A-30A Amber Faceplate	MPL1127
	Lighthouse® • Lighthouse SS 50A-50A Amber Faceplate	MPL1123
	Lighthouse® • Lighthouse SS 50A-20GFI Amber Faceplate	MPL1124
	Lighthouse® • Lighthouse SS 20GFI-20GFI Amber Faceplate	MPL1125




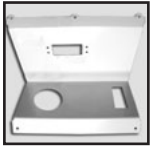
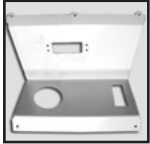
# Receptacle Faceplates / Breaker Plates

	Description	Catalog #
	Lighthouse® • Lighthouse SS 00-00 Amber Faceplate	MPL1126
	Lighthouse® • Lighthouse SS 50A-00 Amber Faceplate	MPL1128
	Lighthouse® 100A Faceplate	MPL1142
	Lighthouse® • Lighthouse SS Breaker Plate	MPL1141
	Powerhouse® • Powerhouse SS Breaker Plate	RV1112
	Powerhouse® • Powerhouse SS 30A-50A Receptacle Plate	RV114335
	Powerhouse® • Powerhouse SS 30A-00 and 50A-00 Receptacle Plate	RV11433
	Newport Harbor Mate 30A-30A Faceplate	MPL1135

## Receptacle Faceplates / Breaker Plates


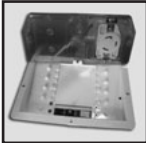

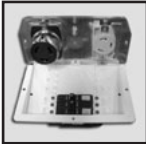


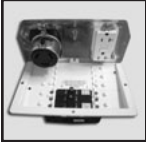

	Description	Catalog #
	Newport Harbor Mate 30A-50A Faceplate	MPL1136
	Newport Harbor Mate 50A-50A Faceplate	MPL1137
	Newport Harbor Mate 50A-00 Faceplate	MPL1138
	Newport Harbor Mate 30A-00 Faceplate	MPL1139
	Newport Harbor Mate 30A-20GFI Faceplate	MPL11392
	Newport Harbor Mate 50A-20GFI Faceplate	MPL11382
	Newport Camp Mate 30A-30A-20GFI Faceplate	RVPH1135
	Newport Camp Mate 30A-50A-20GFI Faceplate	RVPH1136

# Receptacle Faceplates / Breaker Plates

	Description	Catalog #
	Newport Camp Mate 50A-50A-20GFI Faceplate	RVPH1137
	Newport Camp Mate 50A-20GFI Faceplate	RVPH1138
	Newport Camp Mate 30A-20GFI Faceplate	RVPH1139



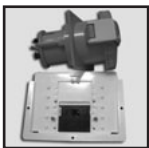





# Receptacle Faceplates / Breaker Plate Assemblies

**!** Plastic units take wood screws and stainless steel units take machine screws

	Description	Catalog #
	Lighthouse® • Lighthouse SS 20GFI-00 Amber Faceplate Assembly with Breakers	MPL1120A
	Lighthouse® • Lighthouse SS 30A-00 Amber Faceplate Assembly with Breakers	MPL1129A
	Lighthouse® • Lighthouse SS 30A-20GFI Amber Faceplate Assembly with Breakers	MPL1121A
	Lighthouse® • Lighthouse SS 30A-50A Amber Faceplate Assembly with Breakers (250V)	MPL1122A
	Lighthouse® • Lighthouse SS 30A-30A Amber Faceplate Assembly with Breakers	MPL1127A
	Lighthouse® • Lighthouse SS 50A-50A Amber Faceplate Assembly with Breakers (250V)	MPL1123A
	Lighthouse® • Lighthouse SS 50A-20GFI Amber Faceplate Assembly with Breakers (250V)	MPL1124A
	Lighthouse® • Lighthouse SS 20GFI-20GFI Amber Faceplate Assembly with Breakers	MPL1125A









# Receptacle Faceplate / Breaker Plate Assemblies

**!** Plastic units take wood screws and stainless steel units take machine screws

	Description	Catalog #
	Lighthouse® • Lighthouse SS 50A-00 Amber Faceplate Assembly with Breakers (250V)	MPL1128A
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Park Light • Hatteras® 20GFI Flipcover Assembly with Breaker	MPL1131
	Lighthouse® • Lighthouse SS • Admiral 100A 1ø Faceplate Assembly with Breakers and Plate (120/250V)	MPL1142XA
	Lighthouse® • Lighthouse SS 100A 3ø Faceplate Assembly with Breakers and Plate 120/208V 480V 277/480V	MPL1142YA MPL1142YA4 MPL1142YA24
	Powerhouse® • Powerhouse SS 30A-20GFI Faceplate Assembly with Breakers	RVPH1121A
	Powerhouse® • Powerhouse SS 50A-20GFI Faceplate Assembly with Breakers	RVPH1124A
	Powerhouse® • Powerhouse SS 30A-50A-20GFI Faceplate Assembly with Breakers	RVPH1122A
	Powerhouse® • Powerhouse SS 30A-30A-20GFI Faceplate Assembly with Breakers	RVPH1123A









# Receptacle Faceplate / Breaker Plate Assemblies

**!** Plastic units take wood screws and stainless steel units take machine screws

	Description	Catalog #
	Powerhouse® • Powerhouse SS 50A-50A-20GFI Faceplate Assembly with Breakers (250V)	RVPH1125A
	Newport Harbor Mate 30A-30A Faceplate Assembly with Breakers (Without Stand)	MPL1135A
	30A-30A Faceplate Assembly with Breakers (With Stand)	MPL1135A-2
	Newport Harbor Mate 30A-50A Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1136A
	30A-50A Faceplate Assembly with Breakers (With Stand) (250V)	MPL1136A-2
	Newport Harbor Mate 50A-50A Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1137A
	50A-50A Faceplate Assembly with Breakers (With Stand) (250V)	MPL1137A-2
	Newport Harbor Mate 50A-00 Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1138A
	50A-00 Faceplate Assembly with Breakers (With Stand) (250V)	MPL1138A-2
	Newport Harbor Mate 30A-00 Faceplate Assembly with Breakers (without stand)	MPL1139A
	30A-00 Faceplate Assembly with Breakers (With Stand)	MPL1139A-2
	Newport Harbor Mate 30A-30A-20GFI Faceplate Assembly with Breakers (Without Stand)	MPL1150A
	30A-30A-20GFI Faceplate Assembly with Breakers (With Stand)	MPL1150A-2
	Newport Harbor Mate 30A-50A-20GFI Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1151A
	30A-50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	MPL1151A-2




# Receptacle Faceplate / Breaker Plate Assemblies

**!** Plastic units take wood screws and stainless steel units take machine screws

	Description	Catalog #
	Newport Harbor Mate 50A-50A-20GFI Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1152A
	50A-50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	MPL1152A-2
	Newport Harbor Mate 50A-20GFI Faceplate Assembly w/ Breakers (Without Stand) (250V)	MPL1153A
	50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	MPL1153A-2
	Newport Harbor Mate 30A-20GFI Faceplate Assembly with Breakers (Without Stand)	MPL1154A
	30A-20GFI Faceplate Assembly with Breakers (With Stand)	MPL1154A-2
	Newport Harbor Mate 50A-20GFI-20GFI Faceplate Assembly with Breakers (Without Stand) (250V)	MPL1155A
	50A-20GFI-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	MPL1155A-2
	Newport Harbor Mate 30A-20GFI-20GFI Faceplate Assembly with Breakers (Without Stand)	MPL1156A
	30A-20GFI-20GFI Faceplate Assembly with Breakers (With Stand)	MPL1156A-2
	Newport Camp Mate 30A-30A-20GFI Faceplate Assembly with Breakers (Without Stand)	RV1150A
	30A-30A-20GFI Faceplate Assembly with Breakers (With Stand)	RV1150A-2
	Newport Camp Mate 30A-50A-20GFI Faceplate Assembly with Breakers (Without Stand) (250V)	RV1151A
	30A-50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	RV1151A-2
	Newport Camp Mate 50A-50A-20GFI Faceplate Assembly with Breakers (Without Stand) (250V)	RV1152A
	50A-50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	RV1152A-2



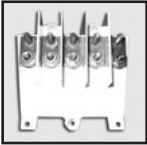





# Receptacle Faceplate / Breaker Plate Assemblies





**!** Plastic units take wood screws and stainless steel units take machine screws

	Description	Catalog #
	Newport Camp Mate	
	50A-20GFI Faceplate Assembly with Breakers (Without Stand)(250V)	RV1153A
	50A-20GFI Faceplate Assembly with Breakers (With Stand) (250V)	RV1153A-2
	Newport Camp Mate	
	30A-20GFI Faceplate Assembly with Breakers (Without Stand)	RV1154A
	30A-20GFI Faceplate Assembly with Breakers (With Stand)	RV1154A-2
	Hatteras®	
	30A 125V Faceplate Assembly Kit	MPL1133
	50A 125C Faceplate Assembly Kit	MPL1134
	50A 250V Faceplate Assembly Kit	MPL1134-2



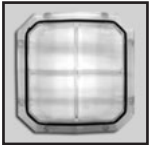






# Bus Bars



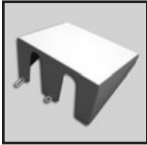





	Description	Catalog #
	Newport Harbor Mate • Newport Camp Mate <b>Complete Single-Phase Bus Bar Assembly (Without Stand)</b> Before 2010: 2010 and Beyond:	MPLNP1108A MPLNP1108A2
	Hatteras® • Park Light <b>Complete Single-Phase Bus Bar Assembly</b> Before 2010: 2010 and Beyond:	MPLHP1108A MPLHP1108A2
	Newport Harbor Mate • Newport Camp Mate • Hatteras® Park Light <b>Complete 3Ø Copper Bus Bar Assembly</b> Before 2010: 2010 and Beyond:	MPL1108FA MPL1108FA2
	<b>Complete Single-Phase Copper Bus Bar Assembly for All Other Pedestals</b>	MPL1140A
	<b>Complete 3Ø Copper Bus Bar Assembly for All Other Pedestals</b>	MPL1140FA
	Newport Harbor Mate • Newport Camp Mate • Hatteras® Park Light <b>Complete Single Phase Aluminum Mechanical Bus Bar Assembly</b> Before 2010: 2010 and Beyond:	MPL1108MA MPL1108MA2
	Newport Harbor Mate • Newport Camp Mate • Hatteras® Park Light <b>Complete 3Ø Aluminum Mechanical Bus Bar Assembly</b> Before 2010: 2010 and Beyond:	MPL1108MFA MPL1008MFA2
	<b>Complete Single Phase Aluminum Mechanical Bus Bar Assembly for All Other Pedestals 350MCM</b>	MPL1140MA

	Description	Catalog #
	Complete 3Ø Aluminum Mechanical Bus Bar Assembly for All Other Pedestals 350MCM	MPL1140MFA
	Copper Bus Bar with Nuts and Washers 2" x 1" x 1/4" with 2 - 3/8 - 16 Nuts Stainless Steel, 2 - 3/8 Flat Washers	MPL3471
	Copper Bus Bar with Nuts and Washers 1 1/4" x 7/10" x 3/16" with 2 - 1/4 - 20 Nuts, 2 - 1/4" Flat Washers	MPLNP3468
	Double Barrel Terminal Block (Firehouse Bus Bar)	MPL3751
	Mechanical Lug Bus Bar up to 300MCM with 1- 3/8 - 16 x 2" Bolt, 1 - 3/8 - 16 Nut, 1- 3/8 Flat Washer. 300MCM wire size range is #6 to 300MCM	MPL300MCM
	Mechanical Lug Bus Bar up to 350MCM with 1- 3/8 - 16 x 2" Bolt, 1 - 3/8 - 16 Nut, 1- 3/8 Flat Washer. 350MCM wire size range is #6 to 350MCM	MPL350MCM
	Newport Harbor Mate • Newport Camp Mate • Hatteras® Park Light Bus Bar Holder Before 2010: 2010 and Beyond:	MPL1000 MPL10002
	Bus Bar Holder for All Other Pedestals	MPL1100




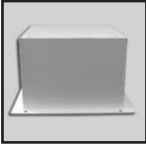




# Main Housings, etc

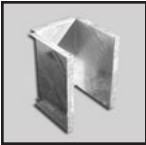




	Description	Catalog #
	Lighthouse® • Lighthouse SS • Powerhouse® Powerhouse SS • Park Light • Hatteras®	
	Top w/ Complete Light and Lens Assembly - 13 Watt	MPL6003A
	Top w/ Complete Light and Lens Assembly - 9 Watt	MPL60039A
	Top w/ Complete Light and Lens Assembly - 7 Watt	MPL60037A
	Top with complete light and lens assembly - 14W Twistbulb	MPL60037A2
	Top with complete light and lens assembly - 23W Twistbulb	MPL60037A3
	Add a fuse to any assembly	MPL6003F
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Park Light • Hatteras®	
	Top Only	MPL6003
	Lighthouse • Lighthouse SS • Powerhouse® • Powerhouse SS Park Light • Hatteras®	
	Amber Lens	MPL6005
	Clear Lens	MPL6008
	Blue Lens	MPL6008B
	Red Lens	MPL6005R
	20GFI External Cover Assembly	MPL1101
	30A Receptacle External Cover Assembly	MPL1102
	50A Receptacle External Cover Assembly	MPL1105
	External Breaker Cover Set - 1-pole, 2-pole, and 3 pole	MPL11061

## Main Housings, etc









	Description	Catalog #
	Lighthouse® • Powerhouse® Lighthouse® Pedestal Main Housing Powerhouse® Pedestal Main Housing  (Two Doors, Hose and Cable Brackets)	MPL6006 RVPH6006
	Lighthouse® • Powerhouse® Lighthouse® Main Door with Hardware Powerhouse® Main Door with Hardware	MPL6007 RVPH6007
	Lighthouse SS • Powerhouse SS Lighthouse SS Main Door with Hardware Powerhouse SS Main Door with Hardware	MPL6007S RVPH6007S
	Lighthouse SS • Powerhouse SS Base Mounting Plate with 4 Washers and 4 Nuts	MPL6009
	Lighthouse® • Powerhouse® Top Isolation Plate with 4 Screws	MPL6012
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Stainless Steel Spring Closure with Hardware	MPL1099H
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Aluminum Hose and Cable Bracket	MPL1087
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Resin Hose and Cable Bracket	MPL1087R

# Main Housings, etc

	Description	Catalog #
	Lighthouse® • Powerhouse® Aluminum Hinge (Pre 2007)	MPL1088
	Lighthouse® • Powerhouse® Pedestal Base with Bus Bar Holder	MPL6004
	Lighthouse® • Powerhouse® Aluminum Blank Access Panel (For Base)	MPL5500
	Lighthouse® • Lighthouse SS • Powerhouse® • Powerhouse SS Firehouse 12" Base Extension with 4 - 3/8" x 2" Bolts	MPL5502
	Lighthouse® • Powerhouse® Base Cap	MPL5504
	Newport Harbor Mate • Newport Camp Mate Amber Lens - 3 Piece Clear Lens - 3 Piece	MPL1117 MPL1117C
	Newport Harbor Mate • Newport Camp Mate Main Housing	MPL6000
	Newport Harbor Mate • Newport Camp Mate Main Door with Screws	MPL6001

	Description	Catalog #
	Powerhouse® • Powerhouse SS • Park Light	
	Direct Burial Mount - Powerhouse®	RVPH5507
	Direct Burial Mount - Powerhouse SS	RVPH5507S
	Direct Burial Mount - Park Light	RVPH5507PL
	TVSS Blank Cover Plate	MPL5508
	Hatteras® • Park Light	
	Mounting Feet (Pre 2010)	MPL7004
	Hatteras® • Park Light Main Housing	MPL6002
	Newport Harbor Mate • Newport Camp Mate Mounting Brackets	MPL7005

# Firehouse

	Description	Catalog #
	Red Strobe Light / Siren (Pre 2010)	MPL3020
	Firehouse Top with Lighting Assembly and Strobe, Amber Lens, Fuse and Photocell 14 Watt 14 Watt LED 23 Watt 23 Watt LED	MPLFH6003A MPLFH6003LED MPLFH6003A3 MPLFH6003A3LED
	Firehouse Light Fuse	MPL3029
	Firehouse Fuse Holder	MPL3028
	24" Life Ring	MPL4201
	Life Ring Bracket	MPL4201B
	Door / Life Ring Switch	MPL3050
	Door Hasp	MPL3950



Description	Catalog #
10-lb. ABC-Type Fire Extinguisher	MPL8025
20-lb. ABC-Type Fire Extinguisher	MPL8025X



# Eaton Marina Power & Lighting Warranty Information

## Our Quality Pledge

After 100 years of doing business right, we are proud to say that our quality and ethics remain as critical to the business today as in they did in the company's first years. Eaton is dedicated to developing and manufacturing the highest quality products while keeping true to our corporate ethics. Our warranty is one way that we strive to be the most admired company in our markets.

## Product Warranties

### **Non-Metallic Pedestal Housings – Limited Lifetime Warranty\***

With our engineered resin housings, our non-metallic pedestals withstand the harshest environments and are backed with a Limited Lifetime warranty to be free from failure due to defects in workmanship and material under normal use and service for the lifetime of the Product.

### **Stainless Steel Pedestal Housings – Limited Lifetime Warranty\***

We design and manufacture stainless steel pedestals to any specification and build them in our state-of-the-art facility from start to finish. Our metallic pedestals withstand the harshest commercial environments and are warranted to be free from failure due to defects in workmanship and material under normal use and service for the lifetime of the Product.

### **Electrical Components – 1 Year Limited Warranty**

All electrical components, including breakers, receptacles, and internal wiring devices are covered by Eaton's standard 25-000 electrical component warranty of 12 months from installation or up to 18 months from purchase.

### **Electronic Metering & LED Lighting – 3 Year Limited Warranty**

We engineer and manufacture a line of electronic meters and LED lighting products. These products are warranted to be free from failure due to defects in workmanship and material under normal use and service for three years from the date of purchase.

## **Installation and Maintenance Procedures**

We ask our customer to review and follow the proper installation and maintenance procedures supplied with all of our products. With our dedication to quality and your dedication to proper upkeep, our products will provide you with the dependability and longevity that your business demands. See Operation and Installation Manuals for proper installation, maintenance, and use; failure to comply may cause product warranties to be void.

# **Eaton Marina Power & Lighting Warranty Information**

**To obtain warranty service, discuss extended warranties or for questions contact us at [www.marinapower.com](http://www.marinapower.com) or call us at 800-258-8800**

- This Marina Power & Lighting product series warranty summary is intended to only supplement the “Warranty” provision of Seller’s Selling Policy 25-000. All other terms and conditions contained in the Selling Policy 25-000 remain in full force and effect.
- The minimum expected life of our pedestal products is 60 months from installation or automatic warranty registration.
- Maintenance procedures include the requirement to periodically wash all pedestals with mild soap and water touching up paint when necessary.

# Maintenance and Cleaning

## Operation and Maintenance for Marina Power and Lighting® Units

Marina Power and Lighting® produces units that are designed to withstand the harsh marine exterior environment. Very little maintenance is required to keep the units looking new for many years and to keep the warranty effective.

### I. Exterior Maintenance:

1. To remove dirt, grime, and bird droppings, use a mild solution of dishwashing detergent at approximately one teaspoon per gallon of warm water.
2. DO NOT use any solvent or corrosion inhibiting products on any part of the unit. This can cause serious stress cracking of the engineered resins.

### II. Interior Maintenance:

1. Before attempting the following maintenance procedures, turn off the power to the unit at the power supply panel (note the breakers on the unit DO NOT turn the unit power supply off and the buss bars will be energized).
  - A. Exposing the Bus Bar Assembly:
    - Lighthouse® & Powerhouse®: Annually, the four screws holding the top of the unit to the base should be removed and the unit should be tilted over to expose the bus bar area.
    - Lighthouse SS: Annually, remove the access panel (14 screws) to expose the bus bars.
    - Hatteras® & Park Light: Annually, remove the light assembly (4 screws at base of light) and the plastic barrier to expose the bus bars.
    - Newport Harbor Mate & Camp Mate: Annually, remove the light assembly at the bottom of the unit to expose the bus bars.
  - B. Maintenance of Bus Bar Assembly:
    - On all units, the bus bars should be visually examined for excessive heating. If potentially faulty or loose joints are found, they should be tightened or replaced.
  - C. If Mechanical Lugs are Used Instead of the Stud-Lug Bus Assembly:
    - In the cases where mechanical lugs instead of the stud-

lug bus assembly are used, it is very important that they be examined closely. Most mechanical lugs are made of aluminum and are very susceptible to galvanic corrosion. If the set screw cannot be tightened, replace the lug. If there appears to be corrosion around the copper to aluminum connection, remove the copper wire and clean the wire, coat the wire with an anti-corrosion grease, and retighten the assembly.

2. The receptacles and breakers should be examined annually, and if any sign of heating is evident, the receptacles or breakers should be replaced.
3. DO NOT spray any solvents on the electrical components. Solvents will cause stress cracking of the polymeric materials.

### III. Lighting Assembly:

1. To test the lighting assembly, the photocell should be covered with a piece of black tape and in about 2-3 minutes the light should illuminate. If this does not occur, the following items should be checked: photocell, bulb, and ballast.

### IV. Winterizing:

1. The water system should be purged with air and each ball valve should be opened and closed after the system has been drained. This will remove the slug of water that remains in the ball.

### V. Operation:

1. Insert the proper end of the shore power cord into the boat's power inlet connection, twist the plug to lock, then tighten the locking plug retainer by twisting the large nut until the unit is tight to the boat.
2. With the breakers off, insert the shore power cord into the receptacle and twist the plug clockwise until the plug locks into the receptacle.
3. With both connections secured, turn on the breaker. The power indicator on the boat should indicate a successful attachment of the plug and the receptacle.

6-2-05

360° photocell controlled 14 watt fluorescent light with amber lens for bug reduction. Optional LED.

Digital electronic metering for each side.

Lockable weatherproof doors that protect breakers and receptacles.

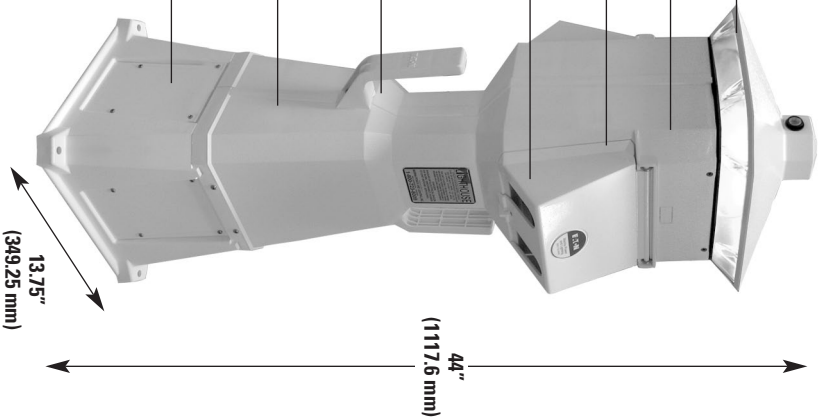
Receptacle configurations available: 30A, 50A, 30A / 30A, 30A / 50A, 50A / 50A, 100A, Empty.  
Note: Custom configurations also available.

20 A/125 V GFI receptacle.

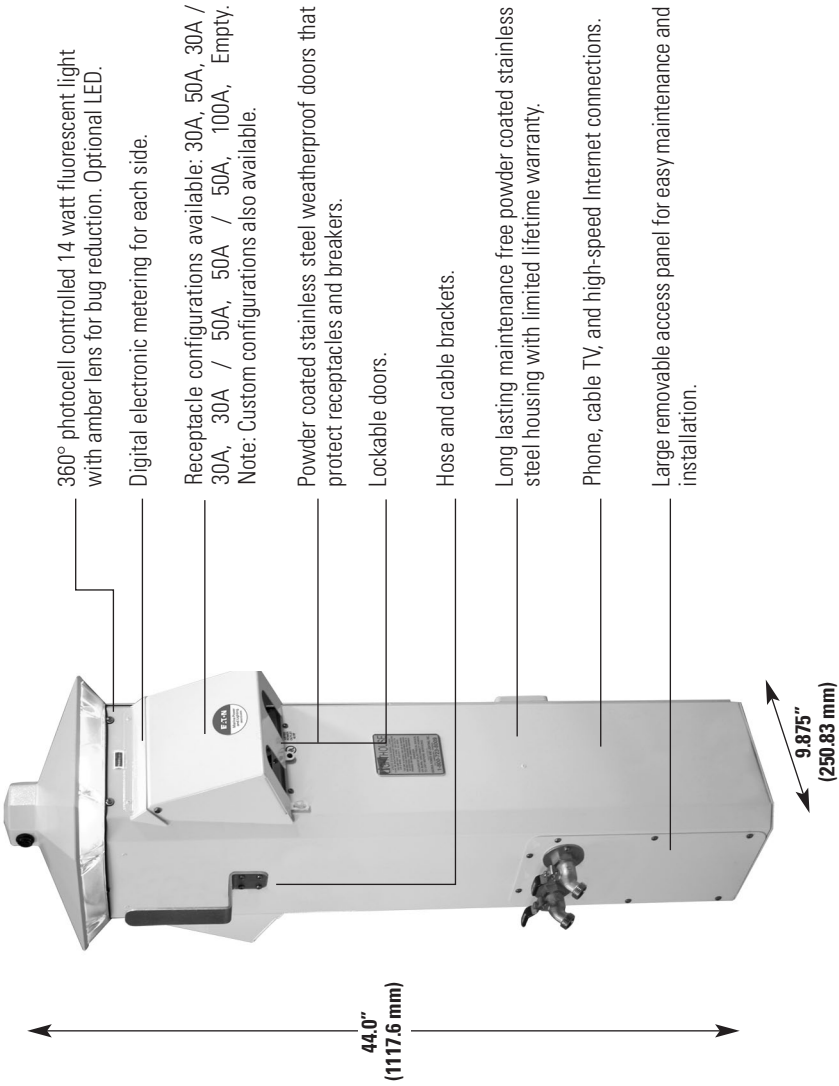
Hose and cable brackets.

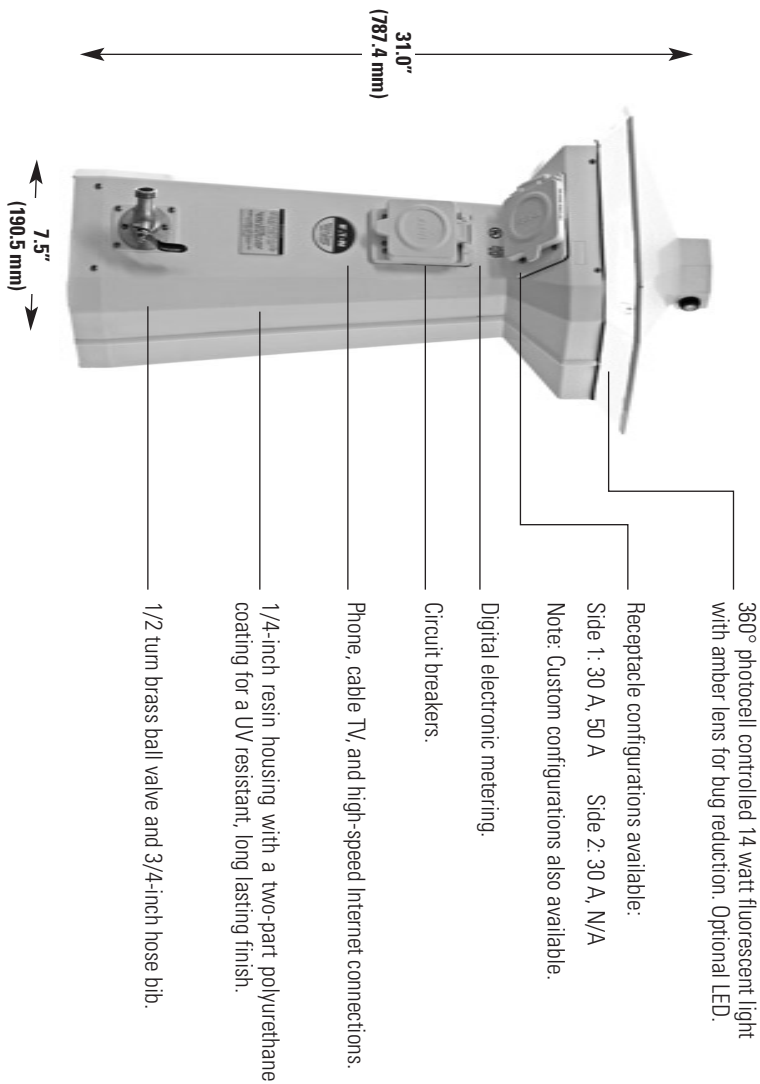
1/4-inch Resin housing with a two part polyurethane coating for a UV resistant, long lasting finish.

Phone, cable TV, and high-speed Internet connections.



# Lighthouse SS / Powerhouse SS Features





# Newport Harbor Mate / Newport Camp Mate Features

Tough and durable resin housing with UV inhibitor for lasting finish.

Available with:

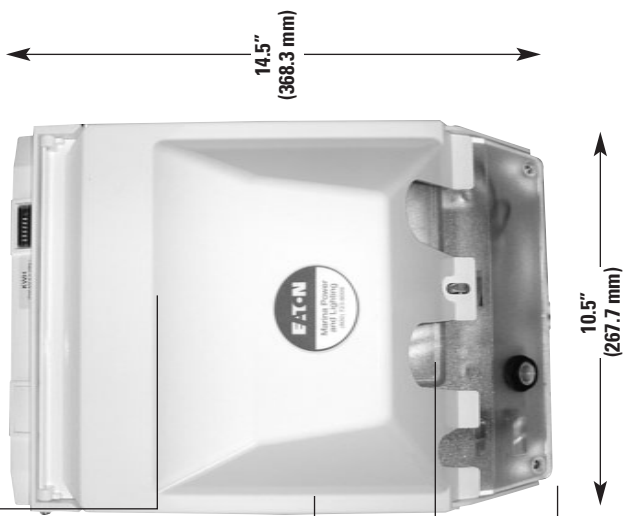
- Single, dual, or combo of 30A or 50A receptacles.
- 20A / 125 V GFI receptacle.
- Phone, cable TV, and high-speed Internet connections.
- Digital electronic meter.

Single or dual 1/2 turn brass ball valve with 3/4-inch hose bibs.

Lockable weatherproof door that protects receptacles and breakers.

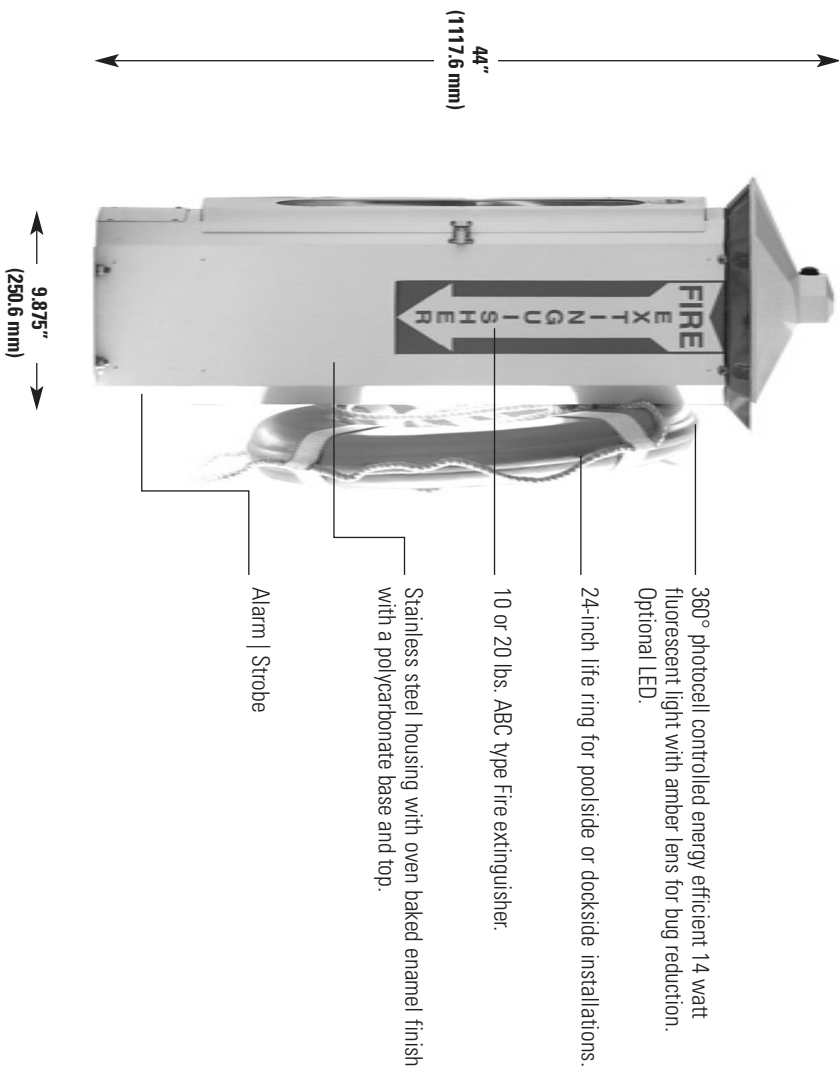
Photocell controlled 9 watt fluorescent light with amber lens for bug reduction. Optional LED.

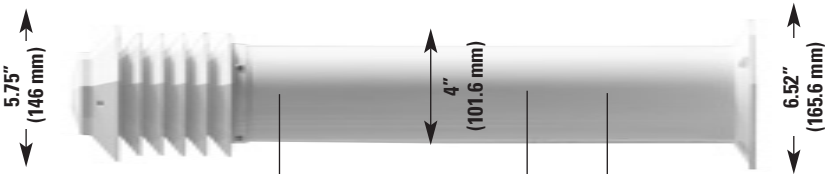
Designed to mount on a dock box, piling, wall or optional stand.





# Firehouse Features





7, 9 or 13 watt bulb. LED

Custom colors.

12, 18, 24, 36, inch base.

## Notes

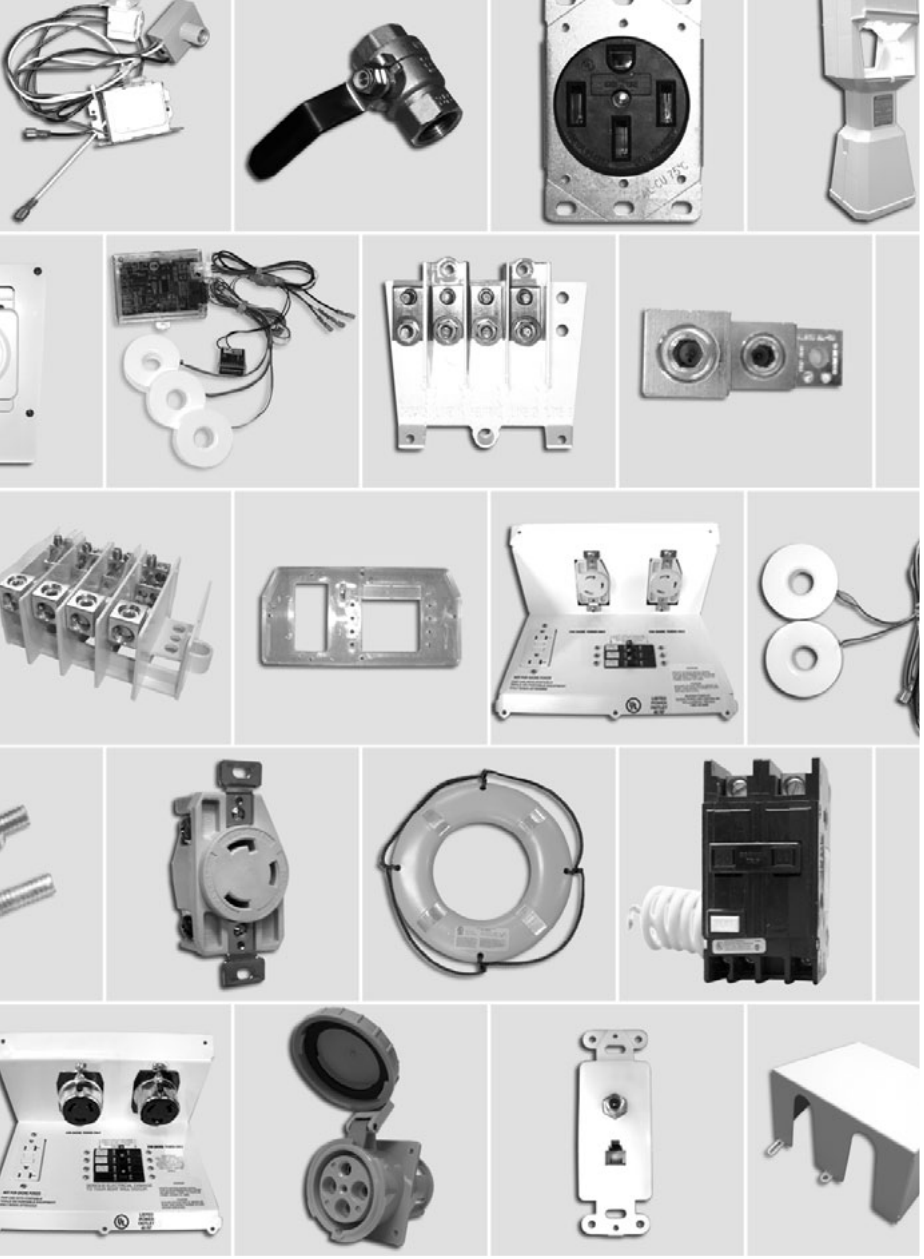
This image shows a full page of white paper with horizontal dotted lines. The lines are evenly spaced and run across the width of the page, providing a guide for handwriting practice. There are no margins, text, or other markings on the page.

## Notes

[illegible]

## Notes

This image shows a full page of white paper with horizontal dotted lines. The lines are evenly spaced and run across the width of the page, providing a guide for handwriting practice. There are no margins, text, or other markings on the page.



Eaton Electrical, Inc.  
 149 Warwick Court  
 Williamsburg, VA 23185  
 United States  
 tel: 1-800-723-8009  
[www.eatonelectrical.com](http://www.eatonelectrical.com)

©2011 Eaton Corporation  
 All Rights Reserved  
 Printed in USA  
 Pub. No. BR00602001E  
 November 2011