Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X

Applications

- Enclosed and gasketed fixtures suitable for use in marine and wet locations, and in a wide range of industrial, chemical processing and other areas where flammable gases and vapors or combustible dusts are present under conditions defined by the National Electrical Code as Class I, Division 2; Class II, Division 1 and 2; and Class III. The method of protection for the Zone 2 Mercmaster is AEx/Ex nR – Restricted Breathing.
- For use in areas of low clearance, low ceiling heights or where fixture weights must be minimized.
- Suited for use in non-hazardous locations where severe weather conditions, excessive moisture, dirt, dust or corrosive atmospheres are present.
- Typical applications include oil refineries, pulp and paper mills, chemical plants, food-processing areas, inspection facilities, foundries, power plants, storage areas, waste and sewage treatment, parking garages, and other areas where dust, water, dirt and rough usage are a problem.

Features

- Energy-efficient, compact fluorescent light sources possess superior lamp efficiency.
- Fluorescent provides long lamp life, thereby reducing relamping costs.
- "Instant on" nature of this electronically ballasted fluorescent eliminates the possibility of an extended blackout due to a momentary power dip.
- High efficacies (up to 75 lumens per Watt) offer a desirable low-glare/instant-on alternative to low wattage HID sources.
- High output under widely varying conditions: Greater than 90% of rated lumens in ambient temperatures from -5 °C to +54 °C (+23 °F to +130 °F).
- Excellent color rendering (82 CRI) makes it the best choice for food processing and inspection facilities.
- A wide variety of lamp wattages:
 26 W, 32 W, 42 W, 52 W, 64 W, 84 W.
- Electronic ballast permits low operating costs with power factor greater than 99%. Also allows flicker-free starting.
- Cold weather starting to a minimum temperature of -18 °C (0 °F).
- Fixtures are available for operation from an external 125 Vdc source.
- Compact, light-weight low profile design creates ease of installation and maintenance.
- Modular design, with multiple mounting hoods, optics and reflectors, permits a wide array of fixtures to meet installation and lighting needs.
- Body gaskets and optic gaskets are high temperature silicone O-Rings that provide superior sealing.
- Mounting hoods have a high hinge for added safety during installation and servicing.
- Choice of heat-resistant prismatic glass refractor (NEMA I, III or V), heat-resistant clear globes, color globes or polymeric refractors (NEMA II, III, IV or V). (Polymeric refractors are not listed for Zone 2.)





Pendant Mount Fixture with Glass Globe

Ceiling Mount Fixture with Prismatic Glass Refractor

Standard Materials

- Standard dome or 30° angle reflectors: highly reflective fiberglass reinforced white polyester to provide strength, corrosion resistance and excellent photometrics
- Fixture housing, mounting hoods, and guards: die-cast, copperfree (4/10 of 1% max.) aluminum with epoxy finish for corrosion resistance
- Exposed hardware: stainless steel. Latch assemblies have stainless steel bolt and captive nut; reflectors and guards attach with stainless steel screws threading into stainless steel inserts
- Globes and glass refractors: heat-resistant prismatic glass
- Polymeric refractor: spun aluminum reflector and a lens made of an engineered thermoplastic

Standard Finishes

 Epoxy powder coat finish electrostatically applied for complete, uniform surface protection

Options

- Fuse can be field installed. Kits include fuse block, wire connectors and screws for attachment to mounting hood.
 - Fixtures with fuses do not comply with UL 1598A for marine listing
 - Canadian Electrical Code does NOT allow fusing in hazardous locations
- Guards with gray epoxy painted to match fixtures, supplied with stainless steel screws. Add suffix -G.
- Reflectors are available as standard dome and 30° angle polyester. Order separately.

NEC/CEC Certifications and Compliances

- UL Standard: UL 1598, UL 1598A, UL 844, UL 60079-0, UL 60079-15
- UL Listed: E10444
- CSA Standard: C22.2 No. 250, C22.2 No. 137, CAN E60079-0, CAN E60079-15
- CSA Certified: 025428



Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X

Illustrated Features



Epoxy Finish

Ballast housing, hoods and guards are copperfree aluminum with epoxy powder coat finish.

Photocell

In mounting hoods except cone and ceiling mount. Provides continuous onoff dusk-to-dawn control. Not for use in hazardous Class II or Zone 2 areas. Hazardous location Class 1, Division 2 rated photocells also available. See Accessories page.



Stainless Steel Latch Assembly

Captive, stainless steel latch assembly bolt and nut closes securely, resists attack of corrosive atmospheres. Swing-away design simplifies servicing.



Vented Reflectors

Reflectors are thick, tough fiberglassreinforced white polyester, vented for cooler operation. Quickly attach with furnished stainless steel screws.

Terminal Blocks (Zone 2)

A seven-point terminal block is provided to facilitate wiring. Terminal block accommodates wire size ranging from #8 to #24 AWG.

Stainless Steel Inserts

Ballast bodies have stainless steel threaded inserts to receive stainless steel screws for reflectors and guard. Prevents "freezing", allowing guards and reflectors to be easily removed and replaced at any time, without damage to the housing.

Prismatic Glass Globes and Refractors

Heat-resistant globes and glass refractors and polymeric refractors thread directly into ballast housing and seal against a high temperature silicone rubber gasket. (Polymeric refractors are not listed for Zone 2 areas.)



Hood/Ballast Gasket

Silicone rubber gasket seals out moisture, dirt and dust. Stays flexible, withstands high temperatures. Closure design assures uniform gasket compression.

Electrical Protection

Ground wire provided to bond mounting hood to ballast housing.



Cooler Operating Cone Hood

Larger sloped surface sheds dusts, dirt and combustible fibers providing better heat dissipation.



Fuses

Two screws secure fuse kit to mounting boss in any Mercmaster mounting hood. Fuse included.



"Safety" High Hinge

Extra-high hinge provides additional protection against accidental ballast housing disengagement during installation or maintenance.

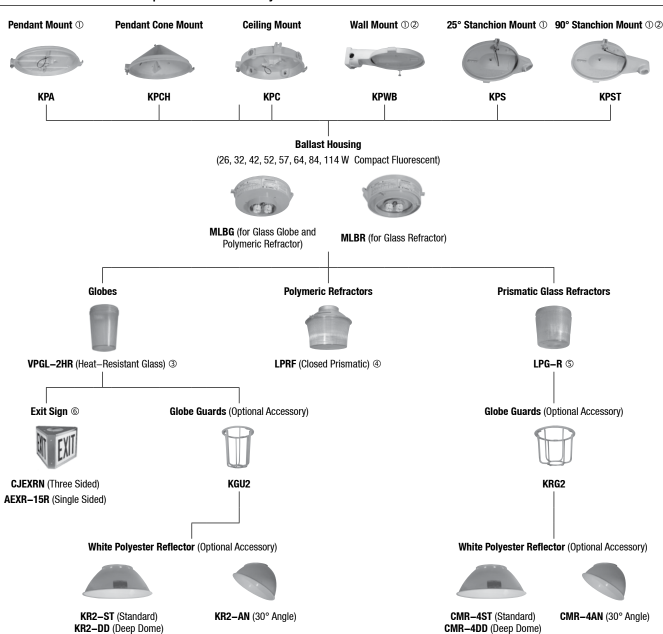


Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

Mercmaster III Low Profile Compact Fluorescent Family Tree



- ① Mounting hood with a 120 V or 208-277 V factory installed photocell is available.
- ② Standard and deep dome reflectors may interfere with bottom conduit entry if used with KPST and KPWB mounting hoods.
- ③ Non hazardous rated globes for special applications. Available in clear, amber, blue, green and red.
- Available in NEMA Type II, III, IV and V. Polymeric Refractor suitable for Class II, Groups F and G, NEMA 4X and Marine Type Electric Fixtures Outside Type (Salt Water) only (100 W PSMH Max.). Not for Zone 2.
- (§) Available in NEMA Type I, III and V.
- © Not UL Listed.



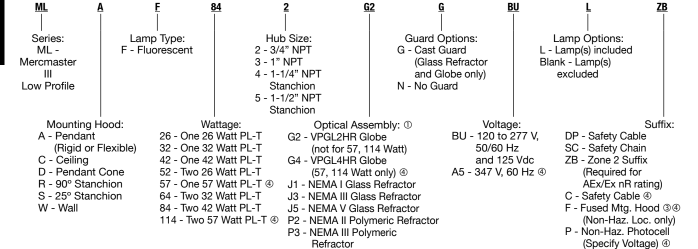
Enclosed and Gasketed. For Hazardous and Wet Locations

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

Order using catalog numbering guide below or select catalog number from tables on following pages.

Catalog Numbering Guide For Zone 2 Mercmaster III Compact Fluorescent Luminaires



P4 - NEMA IV Polymeric

Refractor P5 - NEMA V Polymeric

Refractor

⁴ Certified to meet the Canadian Electrical Code (CEC) only.



408

Q - Division 2 Haz. Photocell (Specify

V - Vibration Protection @ X - Appledapter ② Mounting Hood Adapter 4

Voltage) @ T - Terminal Blocks @

① Polymeric refractors suitable for Class II, Groups F and G; NEMA 4X; and Marine Type Electric Fixture Outside Type (Salt Water) only. Reflectors ordered separately (for use with globe fixtures only): Standard Dome: KR2-ST 30-degree Angle: KR2-AN

② Appledapter is available for use with the pendant, ceiling and angled stanchion mounting only.

³ Canadian Electrical Code (CEC) does NOT allow fusing in hazardous locations.

Class I, Division 2; Class II, Division 1; Simultaneous Exposure to Hazardous Conditions

Temperature identification numbers of Mercmaster III Low Profile Fluorescent Fixtures

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

Thermal Performance

| | Ab.:A | | Class I, Division 2 | | | | Class II, Division 1 Groups E, F and G ② | | | Simultaneous Exposure (Class I, Div 2 and Class II, Division 1) | | | |
|---------------|------------------------------|-------|---------------------------|--------------------|------------------------|-------|---|--------------------|------------------------|--|------------------------|--------------------|------------------------|
| Lamp Watts | Ambient Temp °C (°F) ① | Globe | Globe and Reflector | Glass Refractor | Polymeric Refractor | Globe | Globe and Reflector | Glass Refractor | Polymeric Refractor | Globe | Globe and Reflector | Glass Refractor | Polymeric Refractor |
| 26 | 40 °C (104 °F) | T3 | Т3 | Т3 | _ | T5 | T 5 | T5 | Т6 | Т3 | Т3 | Т3 | |
| 32 | 40 °C (104 °F) | Т3 | Т3 | Т3 | _ | T5 | T 5 | T5 | Т6 | Т3 | Т3 | Т3 | _ |
| 42 | 40 °C (104 °F) | Т3 | Т3 | Т3 | _ | T5 | T5 | T5 | Т6 | Т3 | Т3 | Т3 | _ |
| 52 | 40 °C (104 °F) | T2D | T2D | Т3 | _ | T4A | T4A | T4A | Т6 | T2C | T2C | T2C | |
| | 55 °C (151 °F) | T2C | T2C | T2C | _ | T4 | T4 | T4 | _ | T2C | T2C | T2C | |
| 57 ③ | 40 °C (104 °F) | T2D | T2D | Т3 | _ | T4A | T4A | T4A | T6 | _ | _ | _ | _ |
| 64 | 40 °C (104 °F) | T2D | T2D | Т3 | _ | T4A | T4A | T4A | Т6 | T2C | T2C | T2C | _ |
| 04 | 55 °C (151 °F) | T2C | T2C | T2C | _ | T4 | T4 | T4 | - | - | _ | _ | _ |
| 84 | 40 °C (104 °F) | T2C | T2C | T2D | _ | T3C | T3C | T3C | Т6 | T2B | T2B | T2B | _ |
| 114 ③ | 40 °C (104 °F) | T2C | T2C | T2D | _ | ТЗС | ТЗС | ТЗС | T6 | _ | - | _ | _ |

"T" Numbers Represent the Maximum Lamp Temperature for Class I, Division 2 Locations and Maximum Surface Temperature Under Dust Blanket for Class II, Division 1 Locations.

| "T" Number | T1 | 350 | 325 | T2 | T2A | T2B | T2C | T2D | Т3 | ТЗА | тзв | T3C | T4 | T4A | T5 | T6 |
|------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----|
| Temp. Range (°C) | 351- 450 | 326- 350 | 301- 325 | 281- 300 | 261- 280 | 231- 260 | 216- 230 | 201- 215 | 181- 200 | 166- 180 | 161- 165 | 136- 160 | 121- 135 | 101- 120 | 86- 100 | 85 |
| Temp. Range (°F) | 664- 842 | 619- 662 | 574- 617 | 538- 572 | 502- 536 | 448- 500 | 421- 446 | 394- 419 | 358- 392 | 331- 356 | 322- 329 | 277- 320 | 250- 275 | 214- 248 | 187- 212 | 185 |

| Lamp | Supply Wire Temp. | Ambient Temp. | Class I, Zone 2, AEx/Ex nR IIC | | | |
|-------|-------------------|----------------|--------------------------------|---------------------|-----------|--|
| Watts | °C (°F) | °C (°F) | Globe | Globe and Reflector | Refractor | |
| 26 | 75 °C (167 °F) | 40 °C (104 °F) | T5 | T5 | Т6 | |
| 32 | 75 °C (167 °F) | 40 °C (104 °F) | T 5 | T5 | Т6 | |
| 42 | 75 °C (167 °F) | 40 °C (104 °F) | Т6 | Т6 | Т6 | |
| 50 | 75 °C (167 °F) | 40 °C (104 °F) | T5 | T5 | Т6 | |
| 52 | 75 °C (167 °F) | 55 °C (131 °F) | T4 | T4 | T4 | |
| 57 ③ | 75 °C (167 °F) | 40 °C (104 °F) | Т6 | Т6 | Т6 | |
| 64 | 75 °C (167 °F) | 40 °C (104 °F) | T5 | Т5 | Т6 | |
| 64 | 75 °C (167 °F) | 55 °C (131 °F) | T4 | T4 | T4 | |
| 84 | 75 °C (167 °F) | 40 °C (104 °F) | T4 | T4 | T5 | |
| 114 ③ | 75 °C (167 °F) | 40 °C (104 °F) | Т6 | Т6 | Т6 | |

"T" Numbers Represent the Maximum Surface Temperature for Luminaires with AEx/Ex nR Rating

| "T" Number | T1 | T2 | Т3 | T4 | T5 | T6 |
|---------------------------|---------|---------|---------|---------|---------|-----|
| Temperature Range (°C) | 301-450 | 201-300 | 136-200 | 101-135 | 86-100 | 85 |
| Temperature Range (°F) | 574-842 | 394-572 | 277-392 | 214-275 | 187-212 | 185 |

① Use +75 °C (+167 °F) rated supply wire.



② Fixtures with Polymeric Refractor are listed for Groups F and G only.

³ Certified to meet the Canadian Electrical Code (CEC) only.

Enclosed and Gasketed. For Hazardous and Wet Locations

High Power Factor Electronic Ballast (Min. P.F. 99%), PL-T Lamps.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

| | | Hub | | Catalog Numbers ②③ | |
|-------------------------------|-----------------|-----------|---------------|--------------------------|-----------------------|
| | Lamp | Size | With Globe | With Type V | With Type V |
| | Watts | (Inches) | 04 | 8" Glass Refractor ① ④ ⑤ | Polymeric Refractor © |
| Pendant — One Hub (Rigid or | Flexible Moun | ting) | | | |
| | 1 x 26 W | 3/4 | MLAF262G2N | MLAF262J5N | MLAF262P5N |
| | | 1 | MLAF263G2N | MLAF263J5N | MLAF263P5N |
| | 1 x 32 W | 3/4 | MLAF322G2N | MLAF322J5N | MLAF322P5N |
| | 1 X 32 W | 1 | MLAF323G2N | MLAF323J5N | MLAF323P5N |
| | 1 x 42 W | 3/4 | MLAF422G2N | MLAF422J5N | MLAF422P5N |
| | 1 X 42 VV | 1 | MLAF423G2N | MLAF423J5N | MLAF423P5N |
| - III | 2 x 26 W | 3/4 | MLAF522G2N | MLAF522J5N | MLAF522P5N |
| | 2 X 20 VV | 1 | MLAF523G2N | MLAF523J5N | MLAF523P5N |
| | 1 × F7 W | 3/4 | MLAF572G4N ⑦ | MLAF572J5N ⑦ | MLAF572P5N ⑦ |
| | 1 x 57 W | 1 | MLAF573G4N 7 | MLAF572J5N ⑦ | MLAF572P5N ⑦ |
| | 000.W | 3/4 | MLAF642G2N | MLAF642J5N | MLAF642P5N |
| | 2 x 32 W | 1 | MLAF643G2N | MLAF643J5N | MLAF643P5N |
| Shown with Glass Globe | 2 x 42 W | 3/4 | MLAF842G2N | MLAF842J5N | MLAF842P5N |
| | | 1 | MLAF843G2N | MLAF843J5N | MLAF843P5N |
| | 2 x 57 W | 3/4 | MLAF1142G4N ⑦ | MLAF1142J5N ⑦ | MLAF1142P5N ⑦ |
| | | 1 | MLAF1143G4N ⑦ | MLAF1143J5N ⑦ | MLAF1143P5N ⑦ |
| Pendant Cone — One Hub (Ri | gid or Flexible | Mounting) | | | |
| | 1 OC W | 3/4 | MLDF262G2N | MLDF262J5N | MLDF262P5N |
| | 1 x 26 W | 1 | MLDF263G2N | MLDF263J5N | MLDF263P5N |
| | 4 00 14/ | 3/4 | MLDF322G2N | MLDF322J5N | MLDF322P5N |
| | 1 x 32 W | 1 | MLDF323G2N | MLDF323J5N | MLDF323P5N |
| | 4 40 144 | 3/4 | MLDF422G2N | MLDF422J5N | MLDF422P5N |
| 4 | 1 x 42 W | 1 | MLDF423G2N | MLDF423J5N | MLDF423P5N |
| 2 | 0 00 14/ | 3/4 | MLDF522G2N | MLDF522J5N | MLDF522P5N |
| 1000000 | 2 x 26 W | 1 | MLDF523G2N | MLDF523J5N | MLDF523P5N |
| | 4 5714 | 3/4 | MLDF572G4N ⑦ | MLDF572J5N ⑦ | MLDF572P5N ⑦ |
| - | 1 x 57 W | 1 | MLDF573G4N ⑦ | MLDF573J5N ⑦ | MLDF573P5N ⑦ |
| | 0 0014/ | 3/4 | MLDF642G2N | MLDF642J5N | MLDF642P5N |
| | 2 x 32 W | 1 | MLDF643G2N | MLDF643J5N | MLDF643P5N |
| Shown with 8" Glass Refractor | 0 (0)11 | 3/4 | MLDF842G2N | MLDF842J5N | MLDF842P5N |
| | 2 x 42 W | 1 | MLDF843G2N | MLDF843J5N | MLDF843P5N |
| | 0 v 57 W | 3/4 | MLDF1142G4N ⑦ | MLDF1142J5N ⑦ | MLDF1142P5N ⑦ |
| | 2 x 57 W | 1 | MLDF1143G4N ⑦ | MLDF1143J5N ⑦ | MLDF1143P5N ⑦ |

 $^{{\}mathbb O}$ For fixtures with guard, substitute ${\mathbf G}$ for ${\mathbf N}$ before adding voltage suffix.

② Certified to meet the Canadian Electrical Code (CEC) only.



Add voltage suffix -BU for 120 through 277 V, 50/60 Hz and 125 Vdc. Add voltage suffix -A5 for 347 V, 60 Hz.

³ Add L after voltage suffix to include lamp.

Add -ZB suffix for restricted breathing protection (AEx/Ex nR).

[©] To order fixture with NEMA Type I or III glass refractor, change J5 to J1 or J3 respectively.

[®] To order fixture with NEMA Type II, III, or IV polymeric refractor, change P5 to P2, P3 or P4 respectively. Polymeric refractor fixtures are UL Listed and CSA Certified for Class II, Division 1 and 2, Groups F and G; Class III; Marine Outdoor Salt Water (UL1598A); NEMA 4X and CSA Type 4X.

Enclosed and Gasketed. For Hazardous and Wet Locations

High Power Factor Electronic Ballast (Min. P.F. 99%), PL-T Lamps.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

| | | Hub | | Catalog Numbers ②③ | |
|--------------------------------|-----------------|----------|---------------|--------------------------|-----------------------|
| | Lamp | Size | With Globe | With Type V | With Type V |
| | Watts | (Inches) | 0.4 | 8" Glass Refractor ① ④ ⑤ | Polymeric Refractor @ |
| Ceiling — Five Hubs, Four Clos | se-Up Plugs | | | | |
| | 1 x 26 W | 3/4 | MLCF262G2N | MLCF262J5N | MLCF262P5N |
| | . A ZU VV | 1 | MLCF263G2N | MLCF263J5N | MLCF263P5N |
| B-II | 1 x 32 W | 3/4 | MLCF322G2N | MLCF322J5N | MLCF322P5N |
| 0 | . A UZ VV | 1 | MLCF323G2N | MLCF323J5N | MLCF323P5N |
| | 1 x 42 W | 3/4 | MLCF422G2N | MLCF422J5N | MLCF422P5N |
| | . ∧ 4∠ VV | 1 | MLCF423G2N | MLCF423J5N | MLCF423P5N |
| | 2 x 26 W | 3/4 | MLCF522G2N | MLCF522J5N | MLCF522P5N |
| | ∠ ∧ ∠O VV | 1 | MLCF523G2N | MLCF523J5N | MLCF523P5N |
| CONTRACTOR OF THE PARTY. | 1 x 57 W | 3/4 | MLCF572G4N ⑦ | MLCF572J5N ⑦ | MLCF572P5N ⑦ |
| | 1 A J/ VV | 1 | MLCF573G4N ⑦ | MLCF573J5N ⑦ | MLCF573P5N ⑦ |
| | 2 x 32 W | 3/4 | MLCF642G2N | MLCF642J5N | MLCF642P5N |
| | ∠ X 3∠ VV | 1 | MLCF643G2N | MLCF643J5N | MLCF643P5N |
| Chaum with Datases - D | 2 v 40 W | 3/4 | MLCF842G2N | MLCF842J5N | MLCF842P5N |
| Shown with Polymeric Refractor | 2 x 42 W | 1 | MLCF843G2N | MLCF843J5N | MLCF843P5N |
| | 2 x 57 W | 3/4 | MLCF1142G4N ⑦ | MLCF1142J5N ⑦ | MLCF1142P5N |
| | 2 X 31 VV | 1 | MLCF1143G4N ⑦ | MLCF1143J5N ⑦ | MLCF1143P5N |
| all Bracket — Five Hubs, Fou | ır Close-Up Plu | ugs | | | |
| | 1 x 26 W | 3/4 | MLWF262G2N | MLWF262J5N | MLWF262P5N |
| | 1 A ZO VV | 1 | MLWF263G2N | MLWF263J5N | MLWF263P5N |
| | 1 x 32 W | 3/4 | MLWF322G2N | MLWF322J5N | MLWF322P5N |
| | 1 A O∠ VV | 1 | MLWF323G2N | MLWF323J5N | MLWF323P5N |
| | 1 x 42 W | 3/4 | MLWF422G2N | MLWF422J5N | MLWF422P5N |
| | 1 X 4∠ VV | 1 | MLWF423G2N | MLWF423J5N | MLWF423P5N |
| | 2 x 26 W | 3/4 | MLWF522G2N | MLWF522J5N | MLWF522P5N |
| | ∠ X ∠O VV | 1 | MLWF523G2N | MLWF523J5N | MLWF523P5N |
| | 1 v 57 \\ | 3/4 | MLWF572G4N ⑦ | MLWF572J5N ⑦ | MLWF572P5N @ |
| | 1 x 57 W | 1 | MLWF573G4N ⑦ | MLWF573J5N ⑦ | MLWF573P5N @ |
| - | 2 × 20 14 | 3/4 | MLWF642G2N | MLWF642J5N | MLWF642P5N |
| | 2 x 32 W | 1 | MLWF643G2N | MLWF643J5N | MLWF643P5N |
| Chause with On Co. | 0 × 40 141 | 3/4 | MLWF842G2N | MLWF842J5N | MLWF842P5N |
| Shown with 8" Glass Refractor | 2 x 42 W | 1 | MLWF843G2N | MLWF843J5N | MLWF843P5N |
| - | 0 ~ 57 111 | 3/4 | MLWF1142G4N ⑦ | MLWF1142J5N ⑦ | MLWF1142P5N |
| | 2 x 57 W | 1 | MLWF1143G4N ⑦ | MLWF1143J5N ⑦ | MLWF1143P5N |

① For fixtures with guard, substitute **G** for **N** before adding voltage suffix.



② Add voltage suffix -BU for 120 through 277 V, 50/60 Hz and 125 Vdc. Add voltage suffix -A5 for 347 V, 60 Hz.

³ Add L after voltage suffix to include lamp.

⁴ Add -ZB suffix for restricted breathing protection (AEx/Ex nR).

[©] To order fixture with NEMA Type I or III glass refractor, change J5 to J1 or J3 respectively.

[©] To order fixture with NEMA Type II, III, or IV polymeric refractor, change P5 to P2, P3 or P4 respectively. Polymeric refractor fixtures are UL Listed and CSA Certified for Class II, Division 1 and 2, Groups F and G; Class III; Marine Outdoor Salt Water (UL1598A); NEMA 4X and CSA Type 4X.

Tertified to meet the Canadian Electrical Code (CEC) only.

Enclosed and Gasketed. For Hazardous and Wet Locations

High Power Factor Electronic Ballast (Min. P.F. 99%), PL-T Lamps.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

| | | Hub | | Catalog Numbers ②③ | |
|--------------------------------|-----------|----------|---------------|--------------------------|-----------------------|
| | Lamp | Size | With Globe | With Type V | With Type V |
| | Watts | (Inches) | ①④ | 8" Glass Refractor ① ④ ⑤ | Polymeric Refractor © |
| 25° Stanchion | | | | | |
| | 1 x 26 W | 3/4 | MLSF264G2N | MLSF264J5N | MLSF264P5N |
| | 1 X 20 VV | 1 | MLSF265G2N | MLSF265J5N | MLSF265P5N |
| | 1 x 32 W | 3/4 | MLSF324G2N | MLSF324J5N | MLSF324P5N |
| | 1 X 32 VV | 1 | MLSF325G2N | MLSF325J5N | MLSF325P5N |
| | 1 x 42 W | 3/4 | MLSF424G2N | MLSF424J5N | MLSF424P5N |
| | 1 X 42 VV | 1 | MLSF425G2N | MLSF425J5N | MLSF425P5N |
| 140 | 2 x 26 W | 3/4 | MLSF524G2N | MLSF524J5N | MLSF524P5N |
| | 2 X 20 VV | 1 | MLSF525G2N | MLSF525J5N | MLSF525P5N |
| | 1 x 57 W | 3/4 | MLSF574G4N 7 | MLSF574J4N ⑦ | MLSF574P4N ⑦ |
| | 1 X 37 VV | 1 | MLSF575G4N 7 | MLSF575J4N 7 | MLSF575P4N ⑦ |
| | 2 x 32 W | 3/4 | MLSF644G2N | MLSF644J5N | MLSF644P5N |
| | 2 X 32 VV | 1 | MLSF645G2N | MLSF645J5N | MLSF645P5N |
| Oleanna saidh Olean Oleha | 2 x 42 W | 3/4 | MLSF844G2N | MLSF844J5N | MLSF844P5N |
| Shown with Glass Globe | 2 X 42 VV | 1 | MLSF845G2N | MLSF845J5N | MLSF845P5N |
| | 2 x 57 W | 3/4 | MLSF1144G4N 7 | MLSF1144J4N 7 | MLSF1144P4N ⑦ |
| | 2 X 37 VV | 1 | MLSF1145G4N 7 | MLSF1145J4N 7 | MLSF1145P4N 7 |
| 90° Stanchion | | | | | |
| | 1 x 26 W | 3/4 | MLRF264G2N | MLRF264J5N | MLRF264P5N |
| _ | | 1 | MLRF265G2N | MLRF265J5N | MLRF265P5N |
| | 1 x 32 W | 3/4 | MLRF324G2N | MLRF324J5N | MLRF324P5N |
| | 1 X 32 VV | 1 | MLRF325G2N | MLRF325J5N | MLRF325P5N |
| | 1 x 42 W | 3/4 | MLRF424G2N | MLRF424J5N | MLRF424P5N |
| | 1 X 42 VV | 1 | MLRF425G2N | MLRF425J5N | MLRF425P5N |
| | 2 x 26 W | 3/4 | MLRF524G2N | MLRF524J5N | MLRF524P5N |
| | 2 7 2U VV | 1 | MLRF525G2N | MLRF525J5N | MLRF525P5N |
| | 1 x 57 W | 3/4 | MLRF574G4N ⑦ | MLRF574J4N ⑦ | MLRF574P4N ⑦ |
| | 1 X 37 W | 1 | MLRF575G4N ⑦ | MLRF575J4N ⑦ | MLRF575P4N ⑦ |
| | 2 x 32 W | 3/4 | MLRF644G2N | MLRF644J5N | MLRF644P5N |
| _ | 2 X O2 VV | 1 | MLRF645G2N | MLRF645J5N | MLRF645P5N |
| Chaum with Dalumania Batracter | 2 x 42 W | 3/4 | MLRF844G2N | MLRF844J5N | MLRF844P5N |
| Shown with Polymeric Refractor | ∠ X 4∠ VV | 1 | MLRF845G2N | MLRF845J5N | MLRF845P5N |
| | 2 x 57 W | 3/4 | MLRF1144G4N ⑦ | MLRF1144J4N ⑦ | MLRF1144P4N ⑦ |
| | 2 X 31 VV | 1 | MLRF1145G4N 7 | MLRF1145J4N 7 | MLRF1145P4N ⑦ |

① For fixtures with guard, substitute **G** for **N** before adding voltage suffix.

Tertified to meet the Canadian Electrical Code (CEC) only.



② Add voltage suffix -BU for 120 through 277 V, 50/60 Hz and 125 Vdc. Add voltage suffix -A5 for 347 V, 60 Hz.

³ Add L after voltage suffix to include lamp.

Add -ZB suffix for restricted breathing protection (AEx/Ex nR).

[©] To order fixture with NEMA Type I or III glass refractor, change J5 to J1 or J3 respectively.

[®] To order fixture with NEMA Type II, III, or IV polymeric refractor, change P5 to P2, P3 or P4 respectively. Polymeric refractor fixtures are UL Listed and CSA Certified for Class II, Division 1 and 2, Groups F and G; Class III; Marine Outdoor Salt Water (UL1598A); NEMA 4X and CSA Type 4X.

Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

Ballast Bodies

| | | Catalog Numbers | | | | | |
|--|------------------|-----------------|---|--------------------------|--|--|--|
| | | Lamp Wattage | For Glass Globe or Polymeric Refractor ①② | For Glass Refractor ② | | | |
| Compact PL-T Fluorescent — 120 V to 277 V, 50/60 Hz and 125 Vdc | | | | | | | |
| | | 1 x 26 W | MLBG26FBU | MLBR26FBU | | | |
| and the same of th | | 1 x 32 W | MLBG32FBU | MLBR32FBU | | | |
| | | 1 x 42 W | MLBG42FBU | MLBR42FBU | | | |
| | | 2 x 26 W | MLBG52FBU | MLBR52FBU | | | |
| 6 8 | 27 CT | 1 x 57 W | _ | MLBR57F ③ | | | |
| | | 2 x 32 W | MLBG64FBU | MLBR64FBU | | | |
| Ballast Body for Glass Globe | Ballast Body for | 2 x 42 W | MLBG84FBU | MLBR84FBU | | | |
| or Polymeric Refractor ① | Glass Refractor | 2 x 57 W | _ | MLBR114F 3 | | | |



 $^{@ \}textit{Polymeric refractor not listed for Class I, Zone 2 areas.} \\$

② Add voltage suffix -BU for 120 through 277 V, 50/60 Hz and 125 Vdc. Add voltage suffix -A5 for 347 V, 60 Hz.

³ Certified to meet the Canadian Electrical Code (CEC) only.

Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

Mounting Hoods

| | Description | Hub Size (Inches) | Catalog Number |
|--|----------------------------|--------------------------|----------------|
| Pendant | | | |
| 45 | One Hub, | 3/4 | KPA-75 |
| Of the second | Rigid or Flexible Mounting | 1 | KPA-100 |
| Pendant Cone | | | |
| | Five Hubs, | 3/4 | KPCH-75 |
| 1 1 1 m | Four Close-Up Plugs | 1 | KPCH-100 |
| Ceiling | | | |
| A STATE OF THE STA | Five Hubs, | 3/4 | KPC-75 |
| | Four Close-Up Plugs | 1 | KPC-100 |
| Wall | | | |
| | Five Hubs, | 3/4 | KPWB-75 |
| | Four Close-Up Plugs | 1 | KPWB-100 |
| 25° Stanchion | | | |
| al . | One Hub | 1-1/4 | KPS-125 |
| | | 1-1/2 | KPS-150 |
| 90° Stanchion | | | |
| at | One Hub | 1-1/4 | KPST-125 |
| | | 1-1/2 | KPST-150 |

Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III

| Item | Description | Catalog Number ③ |
|--------------------------------|--|------------------|
| Vhite Polyester Reflectors | | |
| | For Globe Fixtures | |
| | Standard Dome | KR2-ST |
| | 30° Angle | KR2-AN |
| Standard Dome | | |
| | For Glass Refractor Fixtures ① | |
| | Standard Dome | CMR-4ST ② |
| | 30° Angle | CMR-4AN ② |
| 30° Angle Dome | | |
| ismatic Glass Globes - Heat- | Resistant ③ | |
| | Clear | VPGL-2HR |
| | Amber ④ | VPGL-2AM |
| 100 | Blue ④ | VPGL-2BL |
| 100 | Green ④ | VPGL-2GR |
| | Red ④ | VPGL-2RE |
| | Clear — 57/114 Watt ® | VPGL-4HR |
| losed Prismatic Glass Refracto | ors – All Heat-Resistant ③ | |
| | NEMA Type I | LPG-R1 |
| | NEMA Type III | LPG-R3 |
| | NEMA Type V | LPG-R5 |
| osed Prismatic Polymeric Ref | ractors — Not Listed for Class I, Zone 2 Areas | |
| | NEMA Type II | LPRF-2CP |
| | NEMA Type III | LPRF-3CP |
| | NEMA Type IV | LPRF-4CP |
| | NEMA Type V | LPRF-5CP |
| uards | | |
| | D | |
| | Globe Guard | KGU2 |
| | Glass Refractor Guard | KRG2 |
| Globe Guard Glass Refract | | |
| | Globe Guard — 57/114 W ® | KPGU400 |
| | | |
| Globe Guard for 57 | W Only | |

- ① Fixtures with refractors are not UL Listed when used with reflectors.
- ② Standard dome reflectors may interfere with bottom conduit entry if used with KPST and KPWB mounting hoods.
- 3 Silicone or Teflon coated globes are available. Contact your local sales representative.
- 4 Non hazardous rated globes for special applications.
- © Certified to meet the Canadian Electrical Code (CEC) only.



Enclosed and Gasketed. For Hazardous and Wet Locations

Compact Fluorescent listed for simultaneous exposure to combustible dusts and flammable gases or vapors.

NEC/CEC: Class I, Division 2, Groups A, B, C, D Class I, Zone 2, AEx/Ex nR IIC (ZB) Class II, Division 1 and 2, Groups E, F, G Class III NEC/CEC: Simultaneous Exposure (Class I, Division 2/ Class II, Division 1) Fixtures Outside Type (Salt Water) Type 4X IP66

| Item | Description | Catalog Number | | | | |
|---|--------------------------------------|----------------|--|--|--|--|
| Replacement Optic Gaskets — Silicone rubber | | | | | | |
| | Globe and Polymeric Refractor Gasket | VPGL-GK | | | | |
| | Glass Refractor Gasket | KRF-GK | | | | |

Replacement Lamp

Mercmaster III Low Profile Compact Fluorescent



| Lamp Type | Lamp Base | Wattage | Catalog Number |
|-----------|-----------|---------|----------------|
| PL-T | GX24q-3 | 26 | PLT26 |
| PL-T | GX24q-3 | 32 | PLT32 |
| PL-T | GX24q-4 | 42 | PLT42 |
| PL-T | GX24q-5 | 57 | PLT57 ③ |

Replacement Socket



For 26 W, 32 W and 42 W PLT Lamps listed above PLT32RS
For 57 W PLT Lamp PLT57RS ③

Three-Way Exit Sign ①



Epoxy enameled steel – 152.4 mm (6") high red lettering CJEXRN

Mounts to Globe Ballast Housing in place of guard.

Single Sided Exit Sign ①



Epoxy enameled steel – 152.4 mm (6") high red lettering Mounts to Globe Ballast Housing in place of guard

AEXR-15R

Retrofit Pendant Mounting Adapter



Permits use of Mercmaster III pendant hood with 3/4" hub on existing V-51 mounting hood

LPAD-1

Fuse Kit ②



2 Amp time delay fuse

MLF2

③ Certified to meet the Canadian Electrical Code (CEC) only.



① Consult your local sales representative for classified area suitability. Not UL Listed.

② Canadian Electrical Code does NOT allow fusing in hazardous locations.