

FEATURES & SPECIFICATIONS

Loop, Cord and Plug Options - Shipped installed

LCPP Loop, Cord and Plug. Use with TPH and PPH only. Loop, 16-gauge, 105°C SEO cord and non-NEMA twist-lock 14-amp plug for power hooks. Plug receptacle is part of PPH accessory. Factory prewired. Cord length 14". For Canada, consult factory.

LC3P Loop, 3' Cord and NEMA twist-lock plug. For use where receptacle and support means are provided by others. Includes die-cast aluminum loop, three feet of 16-gauge, 105°C SEO cord and NEMA configuration twist-lock plug. 15-amp plug standard for 120, 208, 240, 277V; 20-amp plug standard for 480V. Height 3½".

Hook, Cord and Plug Options - Shipped Installled

HC3P Hook, 3' Cord and NEMA twist-lock plug. Identical in function to LC3P, except die-cast aluminum hook.

NEMA Plug Table for ordering LC3P or HC3P:

	Standard Plug	Optional 20-amp Plug	
Voltage	Configuration	Order as	Plug will be
120	L5-15P	LC3P20	L5-20P
208	L6-15P	LC3P20	L6-20P
240	L6-15P	LC3P20	L6-20P
277	L7-15P	LC3P20	L7-20P
480	L8-20P	Standard	_
347	Consult Factory		

Loop or Hook, Cord and RELOC - Shipped installed

LOCS Loop, Cord and Reloc OCS connector. Die-cast aluminum loop, 3' of 16-gauge, 105°C cord and Lithonia Reloc module. Allows the desired hot conductors needed to energize the fixture to be selected in the field. Allows fixture to be removed from line without interruption of branch circuit. Factory prewired. Height 3½". To order, specify voltage. Available in 120/347V only in Canada. For additional information, see Reloc OCS component.

HOCS Hook, Cord and Reloc OCS Connector. Same in function as LOCS, except die-cast hook. To order, specify voltage. Available in 120/347V only in Canada. For additional information, see Reloc OCS component.

Luminaire/Reflector Options - Shipped installed

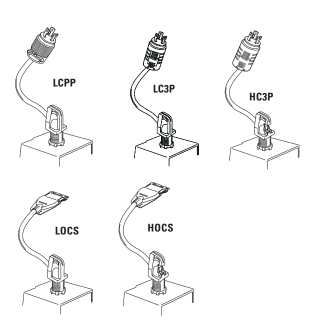
- WL Wet Location Label. Signifies that the luminaire meets all UL requirements for proper, safe operation in environments subject to spray of noncorrosive and nonflammable liquids. Fixture requires rigid pendant mounting.
- CF Charcoal Filter. Used with enclosed and gasketed luminaires. Filter prevents particulate contaminants from entering the optical assembly during start-up and cool-down periods. Filter consists of activated charcoal granules freely suspended between multiple layers of polyester filtering material.
- OB Open-Bottom Refractor. Use with TX A125/A165 and TGR. Not UL listed for wet locations. Not available 70-250W metal halide; standard on all 400W.
- **GL17/GL22** Glass enclosure for TH A17/A22. Frequent cleaning maintains performance. (Does not meet UL 1572 lamp rupture containment specifications.)

Catalog Number	
Notes	Туре

HID Lighting

Industrial Options

Factory Installed



Kilowatch Options - Shipped installed

KW1 120V AC control circuit for KiloWatch dual-level ballast system for 50% wattage reduction. Requires additional KiloWatch system components. Consult factory or see KiloWatch data pages.

KW150 120V AC control circuit for KiloWatch dual-level ballast system at 50% light output. Requires additional KiloWatch system components. Consult factory or see KiloWatch data pages.

KW4 277V AC control circuit for KiloWatch dual-level sensor controlled ballast system for 50% wattage reduction. Requires additional KiloWatch system components. Consult factory or see KiloWatch data pages.

KW450 277V AC control circuit for KiloWatch dual-level sensor controlled ballast system at 50% light output. Requires additional KiloWatch system components. Consult factory or see KiloWatch data pages.

Indoor HID Sheet #: OPT2 OPAC-130

