Type No	
Catalog No	
Joh Namo	

Performer Low Bay, 60-315 watt

APPLICATIONS

 Applications include light industrial manufacturing facilities, offices, lobbies, conference rooms, food processing plants, auditoriums and gymnasiums.

CONSTRUCTION

Ballast housing has an Ultra-Clad polyester powder coating, electrostatically applied and oven cured.
 The relamp opening at the top of the reflector is effectively sealed with a high temperature gasket and high compression latch. Standard safety cable between optical/ballast assembly allows secure relamping. Standard unit constructed to IP52. Optional wet location listed unit constructed to IP54.

OPTICS

The Performer CosmoPolis and MasterColor Elite HID Low Bay features a hinged and gasketed
optical assembly in either a 22" or 28" diameter. Heavy gauge aluminum reflector with high-reflectivity
white UltraCladT polyester powder coat finish provides the upper portion of the optical assembly
which features a permanently sealed acrylic refractor. The hinged and gasketed optical assembly is
held in place by a heavy-duty stainless steel high compression latch.

ELECTRICAL

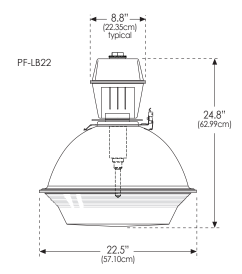
- The Performer CosmoPolis and MasterColor Elite HID series of products utilize a special ceramic metal halide lamp and electronic ballast gear, providing the highest quality of white light in an extremely efficient and extended life package. CosmoPolis series is available in 60W, 90W and 140W systems. MasterColor Elite series is available in 210W and 315W systems.
- The digitally microprocessor-controlled ignitor in the Master Color Elite ballast gear virtually eliminates lamp electrode wear and arc tube wall blackening. Ballasts have a 60,000 hour life, and include built-in end of life and overheating protections as well as open and short circuit lamp protections. CosmoPolis (60W / 90W / 140W) systems are suitable for operation in an ambient temperature range of -20°C (-4°F) to 30°C (86°F). MasterColor Elite (210W / 315W) systems are suitable for operation in an ambient temperature range of -30°C (-22°F) to 40°C (104°F). The BL option provides bi-level (Hi / Low) dimming to 50% power. The AD option provides analog (full range) dimming to 50% power. Available for MasterColor Elite 210W and 315W units only. The BL option provides bi-level (Hi / Low) dimming to 50% power. The AD option provides analog (full range) dimming to 50% power. Available for MasterColor Elite 210W and 315W units only.

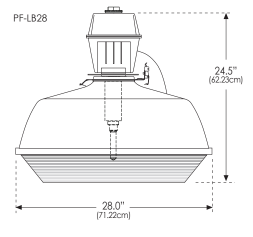
MOUNTING

• Cast aluminum nut and hub is standard for quick, positive mounting to 3/4" NPT or NPSM conduit.

WARRANTY/LISTINGS

Standard 5 Year Limited Warranty. ETL/cETL Listed luminaire, UL 1598, suitable for Damp Locations.
 The quality systems of this facility have been Registered by UL to the ISO 9000 Series Standards.





See Page 2 for Ordering Information





Performer Low Bay, 60-315 watt





- 1) Philips CosmoPolis lighting system: 60W, 90W or 140W lamp with Advance CosmoPolis ballast.
- 2) Philips MasterColor Elite lighting system: 210W or 315W lamp with Advance e-Vision
- 3) Photometry available online. IES file names reflect catalog logic.
- 4) 60W-140W CosmoPolis lamps: Single ended tubular (T6 clear) white with a PGZ12 lamp base and holder. Color Rendering: CRI = 70. Color Temperature: CCT = 2800K.

210-315W CDM Elite MW lamps: (T9 clear) with a PGZ18 lamp base and socket.

Color Rendering: CRI = 90. Color Temperature: CCT = 3000K.

Optics	E ballast Voltage - Optional Dimming					
Reflector / Lens	Standard non-dimming electronic ballast voltage					
	☐ 208E					
LB22 22" diameter	□ 240E					
Low Bay reflector with refractive lens	☐ 277E					
☐ LB28	60 / 90 / 140W Advance CosmoPolis system ballast (wattage specific)					
28" diameter Low Bay reflector with refractive lens	210 / 315W Advance e-Vision system ballast (for 210 and 315 watt systems)					
	Optional Dimming Ballast:					
	Available for 210W and 315W units only. Requires 0-10V low voltage wiring.					
	Leave blank to specify standard non-dimming ballast.					
	☐ BL Bi-Level (Hi / Low) dimming to 50% power					
	Analog (full range 0-50) dimming to 50% power					
	Reflector/Lens LB22 22" diameter Low Bay reflector with refractive lens LB28 28" diameter Low Bay reflector with					

Distribution Guide and Ballast Data (3)

Wattage	Available Optics	Lamp / Socket ⁽⁴⁾	Ballast	Initial Lamp Lumens	Lumens per Watt	Rated Life (hrs)	Line Current 208 / 240 / 277	Line Watts
PSMH 60	LB22 LB28	CPO-TW 60W/728 PGZ12 socket	ICW60NLS	6,850	114	18,000	0.32 / 0.28 / 0.24	67
PSMH 90	LB22 LB28	CPO-TW 90W/728 PGZ12 socket	ICW90MLS	10,450	116	20,000	0.47 / 0.41 / 0.35	99
PSMH 140	LB22 LB28	CPO-TW 140W/728 PGZ12 socket	ICW140MLS	16,500	118	20,000	0.75 / 0.67 / 0.57	153
PSMH 210	LB22 LB28	CDM Elite MW 210/T9/930/U/E PGZ18 socket	IZMH210315RLF	24,150	115	20,000	1.20 / 1.00 / 0.82	229
PSMH 315	LB22 LB28	CDM Elite MW 315/T9/930/U/E PGZ18 socket	IZMH210315RLF	37,800	120	20,000	1.80 / 1.54 / 1.30	343





Performer Low Bay, 60-315 watt

Options (factory installed)

Auxiliary / Emergency Lighting

Hot Quartz Restrike using Current Sensing Relay Extinguishes auxiliary lamp when main arc strikes.

☐ LQ1 Separately Wired (120V)

Hot / Cold Quartz Restrike

Externally controlled emergency lighting from a separate power source. To ensure integrity of the emergency lighting system, LQ1 leads should be hardwired. Suitability of specifying emergency lighting (LQ1) with (5-wire) cord and plug is the determination of the user.)

LiteMatic Operation







Main Lamp Reaches Approximately 40% of Rated Output: Quartz lamp automatically extinguishes (combined lamp currents never exceed that of main lamp at



When Arc Extinguished:
Auxiliary quartz lamp
automatically energized when power is restored



Main Lamp Reaches 40% of Rated Output: Quartz lamp automatically extinguishes

Ballast Fusing

□ F1 Single Fuse, 277V

□ F2 Double Fuse, 208 / 240V Standard unit consists of 1 or 2 externally accessible KTK 30 amp fuses

For Wet Location Listed units, consult factory for fusing.





Wet Location Option

□ WL Wet Location Listed Requires conduit mounting.

Note: *Units intended for use with HCP, H4, LCP or H5 alternate mounting options or accessories are not suitable for Wet Locations.

Alternate Mounting

☐ HCP-(X)C-L(Y)20P* Hook, Cord and Plug, 3-Wire

(X) = Cord length in feet: 3, 6 or 10

(Y) = 3-Wire NEMA voltage code: 6=208/240V, 7=277V

☐ HCP-(X)C-L2320P* Hook, Cord and Plug, 5-Wire

(X) = Cord length in feet: 3, 6 or 10

Unit is pre-wired with 3-conductor rubber jacketed cable and heavy duty (16/3) NEMA twist-lock plug, along with die-cast hook with locking screw. 20A standard.

When specified with LQ1, unit is pre-wired with 5-conductor rubber jacketed cable and heavy duty (16/5) NEMA twist-lock plug (L2320P), along with die-cast hook with locking screw. 20A standard.



☐ H4-HCP-L(Y)20P* Pendant Power Hook, 3-Wire (300V)

with HCP

(Y) = 3-Wire NEMA voltage code: 6=208/240V, 7=277V

☐ H4-HCP-L2320P* Pendant Power Hook, 5-Wire (600V) with HCP

Pendant Mounted Power Hook with NEMA receptacle. Unit is pre-wired with Hook, Cord

When specified with LQ1, Pendant Mounted Power Hook has an L2320R NEMA receptacle.



□ LCP-(X)C-L(Y)20P* Loop, Cord and Plug, 3-Wire

(X) = Cord length in feet: 3, 6 or 10

(Y) = 3-Wire NEMA voltage code: 6=208/240V, 7=277V

□ LCP-(X)C-L2320P* Loop, Cord and Plug, 5-Wire

(X) = Cord length in feet: 3, 6 or 10

Unit is pre-wired with 3-conductor rubber jacketed cable and heavy duty (16/3) NEMA twist-lock plug, with die-cast loop. 20A standard

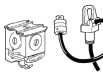
When specified with LQ1, unit is pre-wired with 5-conductor rubber jacketed cable and heavy duty (16/5) NEMA twist-lock plug (L2320P), with die-cast loop. 20A standard.



☐ H5-LCP-L(Y)20P* Power Hook, 3-Wire (300V) with LCP (Y) = 3-Wire NEMA voltage code: 6=208/240V,7=277V

☐ H5-LCP-L2320P* Power Hook, 5-Wire (600V) with LCP Power Hook with thru-wire provision contains a NEMA receptacle. Unit is prewired with Loop, Cord and Plug.

When specified with LQ1, 5-Wire version is required.





PT#: EXSP060A0712



Performer Low Bay, 60-315 watt

Acc	essories	Field Ins	stalled - Shipped Se	eparately)					
Ball	ast Fuse Kit		PF-F1-Fuse-Kit on Listing is not a	Single Fuse Kit, 277 vailable for units in	7V				
Alte	rnate Moun Note: *	•		vailable for units in	nstalled with HCP, LCP, H4, H5, TWB, HM or LM accessories) <u>.</u>			
	HCP-(X)C-L(Y)20P* Hook, Cord and Plug, 3-Wire (X) = Cord length in feet: 3, 6 or 10 (Y) = 3-Wire NEMA voltage code: 6=208/240V, 7=277V			0,	3-conductor rubber jacketed cable and heavy duty (16/3) NEMA twist-lock plug as specified, with die-cast hook with locking screw. 20A standard. When specified for unit equipped with LQ1, 5-conductor				
	HCP-(X)C- (X) = Cord le			d Plug, 5-Wire	rubber jacketed cable is required, which is wired to a heavy duty (16/5) NEMA twist-lock plug (L2320P), with die-cast hook with locking screw. 20A standard.				
	H4*	Pendant Po	ower Hook, 3-Wire		Pendant Mounted Power Hook with NEMA receptacle as specified. Used with corresponding Hook, Cord and Plug.				
	H4-5W*	Pendant Po	ower Hook, 5-Wire		When specified for unit equipped with LQ1, 5-wire version is required.				
	LCP-(X)C- (X) = Cord le (Y) = 3-Wire	ength in feet:		O.	3-conductor rubber jacketed cable and heavy duty (16/3) NEMA twist-lock plug as specified, with die-cast loop. 20A standard.				
	LCP-(X)C- (X) = Cord le		Loop, Cord and : 3, 6 or 10	d Plug, 5-Wire	When specified for unit equipped with LQ1, 5-conductor rubber jacketed cable is required, which is wired to a heavy duty (16/5) NEMA twist-lock plug (L2320P), with die-cast loop. 20A standard.	Y			
			k with thru-wire prov	·	Power Hook with thru-wire provision contains a NEMA receptacle. Used with corresponding Loop, Cord and Plug. When specified for unit equipped with LQ1, 5-Wire version is required.	0 0			
	ounting tras	ı	HM* Hook Male	LM* Loop Male	JA75* Joint Aligner 50 lb. maximum allowed. SH75* 50 lb. maximum allowed if hur junction b	ng from			

Notes



