

CYL-003 7200PLED Pendant Mount Downlight

INTERIOR

MODEL	LED		COL	OR TEMPERATURE	VOLT	OPTIC	S	MOU	NTING	OPTIO	ONS	COL	.OUR
7200P	1x16L	1x16W	40*	4000K	120*	SP	spot	SW*	hangstraight	WL	wet location	WT	white texture
		1900 Lumens ²	30	3000K	208	FL	8° beam angle flood		swivel mount +/- 5°		listing	вт	black texture
	1x23L	1x23W 2400 Lumens ²		2700K	240	WFL	15° beam angle wide flood 33° beam angle very wide flood 72° beam angle	C86	ball aligner hanger mount+/-45°	P(_")	pendant length	SM	silver metallic
		1x32W			277	VWFL				DIM	dimming driver	AN	aluminum natural
	IXOZL	3550 Lumens ²			3471	V VVI L						ΒZ	bronze
										90	high CRI	GM	gunmetal
					EM³ in	integral	WS	white satin					
											emergency battery	ВМ	black matte
												RAL	specify no.

¹Consult factory ²Delivered (4000K, 80 CRI) ³Must be specified with C86 option

SAMPLE CATALOG NUMBER: 7200P - 1x16L - 40 - 120 - FL - SW - P24 - WT

Using this catalog number would order 1 model 7200P pendant mount downlight luminaire, with a 4000K, 16 watt LED module wired to 120 volts, 15° flood beam optic with a +/-5° hangstraight swivel and a pendant length of 24", painted white texture polyester powder coat.

CONSTRUCTION

MOUNTING

OPTICAL

PROTECTION

Side panels: Die formed aluminum. Top / bottom plates: Machined aluminum. Lens: Solite, tempered glass shield. Hangstraight swivel: Nickel plated, +/- 5°. Canopy: Aluminum.

Electrical Components
Driver/Power Supply: 600 mA or 450
mA Luxeon 1205 COB or 900mA
Luxeon 1208 COB. 80 CRI, standard.
TE collar with interchangable optics.

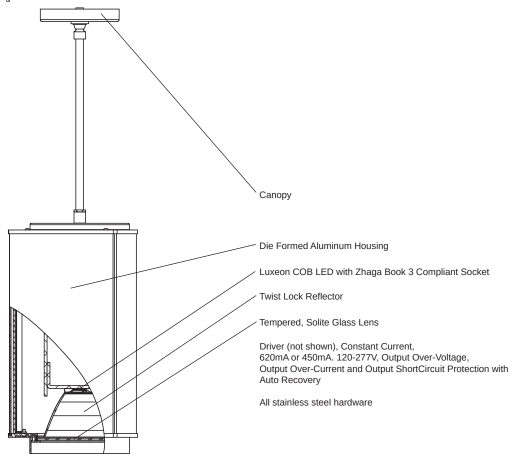
The 7200PLED is designed for pendant stem mounting. Canopy covers a recessed 4" octagon j-box. A swivel hanger is provided as standard. A 45° hanger is optional. For integral emergency battery option test switch is located on canopy at ceiling. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required (by others).

The 7200PLED utilizes "twist and lock" Zhaga collars and modules. Optical reflectors lock to modules for various distributions.

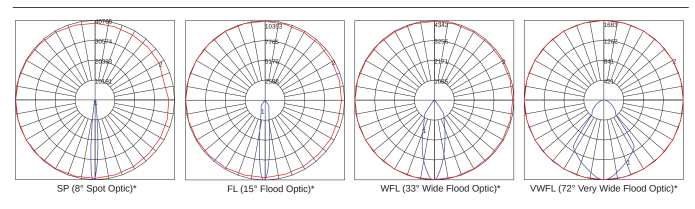
The 7200PLED series is listed for use in indoor dry/damp locations to UL and CSA standards. Wet location listing is available as an option.

^{*}Standard configuration unless otherwise specified





CYL-003 7200PLED Detailed Description



 $^{\star}\text{Typical}$ output based on a single 23 watt LED module, 4000K

Product CCT CRI		CRI	Delivered Lumens	Nominal LED Power	System Power	Lumens per Watt+	
7200P - 1 x 16L	4000	80	1900	1 x 16 watts	19 watts	100	
7200P - 1 x 23L	4000	80	2400	1 x 23 watts	27 watts	89	
7200P - 1 x 32L	4000	80	3550	1 x 32 watts	39 watts	91	
Lumen Multiplie	ers	3000K	- 0.905	2700K - 0.874	90 CRI - 0.873		

+Based on system power.