

CYL-003 7010LED Wall Up/Down Light

INTERIOR/EXTERIOR

MODEL	SINGLE MODULE		COLOR TEMPERATURE		VOLT	OF	OPTICS DOWN		OPTIONS			COLOUR	
7010	1x12L	1 x 12W	40*	40* 4000K		SP	spot (8°)	DIN	∕I³ dimming driv	er (0-1	0 volt)	WT	white texture
		1500 lumens ²	30	3000K	208	FL	flood (15°)	90¹	high CRI	high CRI		ВТ	black texture
			27	2700K	240	WF	L wide flood (33°)	IN۱	inverted mou	inverted mount		SM	silver metallic
					277	VW	VFL very wide flood (72°) EM	emergency b	attery		AN	aluminum natural
					3471	PB	1					BZ	bronze
MODEL				VOLT	3000K or 4000K OPTICS UP		,		OPTIONS		GM	gunmetal	
MODEL	роові	DOUBLE MODULE COLOR TEMPERATURE		VOLI	OPTIC			2 DOMN	JNS	WS	white satin		
7010	2x12L	2 x 12W	40*	4000K	120*	SP	spot (8°)	SP	spot (8°)	DIM^3	dimming driver	ВМ	black matte
		2 x 1500 lumens ²	30	3000K	208	FL	flood (15°)	FL	flood (15°)		(0-10 volt)	RAL	specify no.
			27	2700K	240	WFL	wide flood (33°)	WFL	wide flood (33°)	90¹	high CRI		
					277	VWFL	very wide flood (72°)	VWFL	very wide flood	EM	(dowň module d ts)		<i>y</i>
					3471	PB ⁴	pencil beam (8 watts 3000K or 4000K only		pencil beam (8 3000K or 4000k				y)
*Standard configuration unless 'Consult factory 2Delivered(4000K, 80CRI), not applicable to PB 3Dimming not available with pencil beam optotherwise specified 'Pencil beam LED module has a nominal LED power of 8 watts, replaces COB module watts. Not available in													beam optic vailable in 347 volt.

SAMPLE CATALOG NUMBER: 7010 - 2x12L - 40 - 120 - SP/FL - WT

Using this catalog number would order 1 model 7010 wall mount up/down luminaire, with two 12 watt LED modules with a color temperature of 4000K wired to 120 volts with a spot optic up and flood optic down painted white texture powder coat.

CONSTRUCTION MOUNTING OPTICAL PROTECTION

Materials

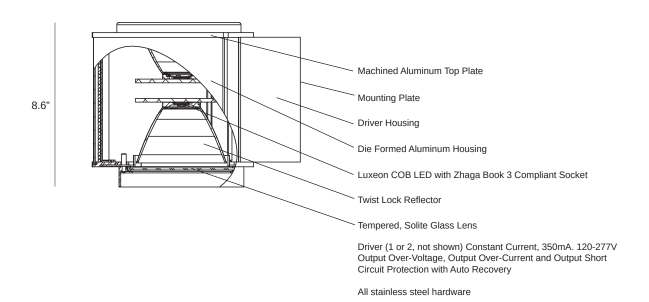
Housing / ballast arm: Die formed aluminum. Top / bottom plates: Machined aluminum. Lenses: Solite, tempered glass shield.

Electrical Components Driver/Power Supply: 350 mA, Luxeon 1204 COB, TE collar with interchangable optics (excluding pencil beam option). The 7010LED series is designed for wall mounting. A heavy gauge mounting plate is secured to the wall and mounted independently of the recessed 4" octagon j-box (by others). The main housing hooks on to the mounting plate and is secured by two stainless steel set screws. Silicone seal is required to seal across the back of the ballast arm and down the sides to exclude moisture from entering the ballast compartment.

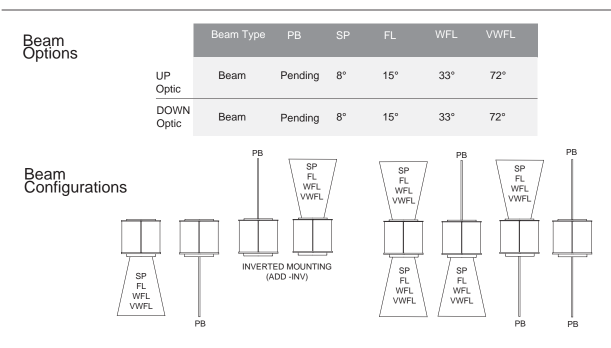
The 7010LED uses Chip-on-Board LED modules with Zhaga Book 3 compliant socket and field changeable, high efficiency twist lock reflector.

The 7010LED series is listed for use in wet locations to UL and CSA Standards. L70 minimum at 50,000 hours.





CYL-003 7010LED Detailed Description



1x12L Single Module Options

2 x 12L Double Module Options