

HOBOKEN PENDANT DAMP LOCATION CYLINDRO

PROJECT:	
QUANTITY:	TYPE:



CYO405DXT FACY6 - 6" Frosted Clear Acrylic AB - Anodic Black



CYO405DXT CBCY4 - 4" Cobalt Blue Acrylic AN - Anodic Malachite



CYO405DXT RDCY6 - 6" Bright Red Acrylic AZ - Anodic Bronze



CY0405DXT GECY8 - 8" Emerald Green Acrylic AS - Anodic Sapphire



CY0405DXT AMCY12 - 12" Amber Orange Acrylic AC - Anodic Champagne

SERIES	L	UMENS ¹	C	ст	DRIVER / DIMMING ²		COLOR		CAST ACRYLIC⁵		MOUNTING ⁶			FINISH ⁹		
CY0405DXT	10L	1000 Lm	83	CRI	EX	Electronic Driver, 120V/277V	FA ⁴	Frosted Clear	CY4	4" Deep Acrylic	RDC5	Small Driver Canopy	MW ¹⁰	Matte White		
	13L	1300 Lm	27K	2700K	DO10X	1%, 0-10V, 120V/277V	СВ	Cobalt Blue	CY6	6" Deep Acrylic	CP13	Large Driver Canopy	MB ¹⁰	Matte Black		
				3000K	DS2W1	1%, ELV/MLV, 120V	RD	Bright Red	CY8	8" Deep Acrylic	HM ⁷	Hang Straight	PT ¹⁰	Platinum Silver		
			35K	3500K	DLTE13	1%, Lutron® ELV/MLV, 120V	AM	Amber Orange	CY12	12" Deep Acrylic	AT ⁷	Hang Straight All Thread	CC	Custom Color		
			40K	4000K	DL3EX3	1%, Lutron® EcoSystem®,	GE	Emerald Green				Rigid Pendant Mount				
			98	CRI	1	Fades to Black, 120V/277V						Cord / Cable Mount				
				2700K	-							Cord Mount 10W Canopy Mounted EM				
				3000K								7W Remote EM				
				3500K							EMEN	7W Remote with Enclosure				
				4000K												

EXAMPLE: CYO405DXT10L30KEXFACY8/RDC5CD36AZ

NOTES:

Notice:

1 Nominal Source Lumens at Any CCT 2 Contact Factory for Additional Options 3 Available with CP13 Only 4 Standard 5 Custom Length Available Consult Factory 6 See Mounting Page for Details on Components and Finishes 8 Specify Length in Inches: See Mounting Page for Available Lengths 9 EMCR Replaces RDC5 or CP13 10 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 11 Standard Finishes





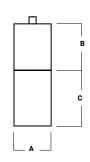


HOBOKEN PENDANT DAMP LOCATION

LUN	MENS / WAT	TAGE DATA		I DW								
PART NUMBER	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW								
CY0405DXT10L	1000	800	8	100								
CY0405DXT13L	1300	1040	12	86.66								

1 Nominal Source Lumens at Any CCT 2 Nominal Delivered Lumens at Any CCT

HOUSING DIMENSIONS



Dimensioned with CY0405XT With CY6

ACRYLIC	Α	A B									
CY4	4.0	5.0	4.0								
CY6	4.0	5.0	6.0								
CY8	4.0	5.0	8.0								
CY12	4.0	5.0	12.0								

APPLICATION

Hoboken Pendant features a clean design for a variety of architectural area lighting applications.

FEATURES

Hoboken Series offers a variety of acrylic lengths so you can mix and match on job. All fixtures are designed and manufactured in our factory. Interchangeable LED module for ease of maintenance. Driver in canopy for thermal management. A variety of mounting and finishes options are available.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist

ELECTRONICS

LED system features Xicato LED module with proprietary phosphor technology that provides consistent stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 83 with 1 × 2-step MacAdam Ellipse binning. High CRI is 98 with 1 × 2-step MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Fixtures constructed of spun, machined and formed aluminum and optical quality UV stabilized cast acrylic.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

SERIES SIZES



CEILING MOUNT

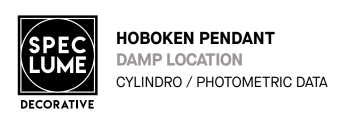
(SEE MOUNTING PAGES FOR MORE OPTIONS & CANOPY DIMENSIONS.)











CY0405DXT-13L-35K-EX-FA-CY6

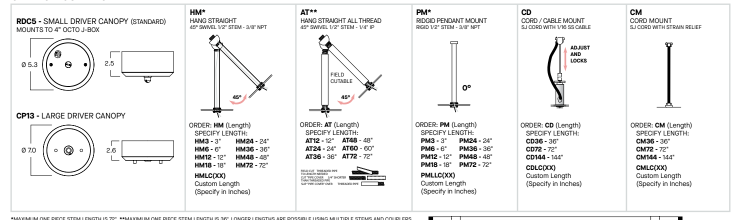
CANDLEPOWER CURVE	INTENSITY		ZONAL LUMENS			SINGLE UNIT: PER INITIAL FOOTCAI BASED ON IES BE	NDLES	80/50/2	MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUARE FOOT					
130'20° 110°	0.0	00°	0° - 20°	112	15%	Mounting Height F	FC at Center on Floor	Ceilina		RCR 3		RCR 5		
90°	0.00° 47	70				AFF		Height		FC *	W/Sq. Ft.	FC *	W/Sq. Ft.	
50 cd	20.00° 12	29	20° - 50°	231	30%	5.5 '	16 fc	8'	3' *	65	1.53	80	2.39	
100 cg	40.00° 12	26	50° - 80°	275	36%			12'	5' **	22	0.52	17	0.52	
150 cd 60°	60.00° 11	12	50" - 80" 2/5	2/5	5 36%	6.5 '	11 fc	16'	7' ***	13	0.32	7	0.22	
200 cd 50°	80.00° 5	6	80° - 90°	53	7%	7.5 '	8 fc	Delivere	d					
250 cd	90.00° 4	1				8.5 '	7 fc	Illuminance 42 FC Rating: (DIR)		42 FC	per W/Sq. Ft.	33 FC per W/Sq. Ft.		
300 cd 40°	100.00° 3	1	0° - 90° 671	671 87%										
350 cd	110.00° 2	3	90° - 120° 86	0/	36 11%	10.0 ' 5 fc		2' Suspension Length Square rooms used for multiple units:						
400 ca	120.00° 1	2		00		12.0 '	3 fc	- RCR 3: Length & Width = Ceiling Ht4.5' x 3.33 - RCR 5: Length & Width = Ceiling Ht 4.5' x 2.00						
450 cd 30°	140.00° 2	2	120° - 150°	11	1%	14.0 '	2 fc	* Average Footcandles at 2.5' Above Floor						
	160.00° 1	1		-		14.0	2 fc	Exceeds spacing criteria by 62%						
0° 10° 20°	180.00° 1	1	Total	769	100%	16.0 '	2 fc	Exceeds spacing criteria by 26% Exceeds spacing criteria by 15%						
Delivered Lumens: 769 CP at Odeg (Nadir): 470 Luminative Watts: 13 CPI: 834 CCT Multiplier: 10L x 0.742														

MOUNTING & ACCESSORIES

SOME OPTIONS NOT AVAILABLE ON ALL EXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF SPECILIME SPECIFICATION FOR PENDANT MOUNTING, INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.



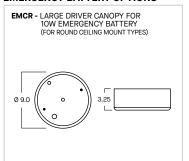
CEILING MOUNTING



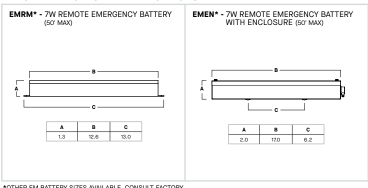
*MAXIMUM ONE PIECE STEM LENGTH IS 72". **MAXIMUM ONE PIECE STEM LENGTH IS 36". LONGER LENGTHS ARE POSSIBLE USING MULTIPLE STEMS AND COUPLERS.

**ORDER IN 12" INCREMENTS, ODD SIZES MAY BE FIELD CUT

EMERGENCY BATTERY OPTIONS



REMOTE EMERGENCY BATTERY OPTIONS



*OTHER EM BATTERY SIZES AVAILABLE, CONSULT FACTORY

