

FEATURES & SPECIFICATIONS

INTENDED USE

Provides an LED lighting platform to deliver general or task lighting for residential and light commercial applications. Light engine delivers long life and excellent color to ensure a quality, low-maintenance light installation. Ideal for use in bathrooms, lavatories, hallways, corridors, stairways, utility areas and more.

CONSTRUCTION

The Contemporary Cylinder is constructed of an acrylic diffuser with housings available in either a brushed nickel or chrome finish. The included canopy/junction box cover is removable for a more low-profile look (2'-4' lengths only). The white acrylic diffuser provides even illumination and softens the appearance of the LEDs for improved aesthetics.

OPTICS

1' produces 650 lumens, 2' produces 1300 lumens, 3' produces 1900 lumens, and 4' produces 2500 lumens at 3000K with 50,000 hours of life.

Extruded acrylic diffuser is of highly transmissive material to minimize LED image and provides high-angle brightness control.

FI FCTRICAL

Long-life LEDs, coupled with a multivolt driver, provide extended service life. Standard input = 9.5 watts, (1'); 18 watts, (2'); 26 watts, (3'); 34 watts, (4'). Fixture is rated to deliver L70 performance at 50,000 hours and operates at 120-277 volts.

Use with non-dimmable switches only.

LISTINGS

UL Listed to US and Canadian safety standards. Listed for damp locations. ENERGY STAR® certified.

WARRANTY

5-year limited warranty.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



Decorative Indoor

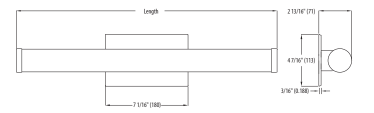
Contemporary Cylinder Vanity





SPECIFICATIONS	1FT	2FT	3FT	4FT
Length:	13-1/2 (343)	22-3/8 (568)	34-3/16 (868)	46 (1168)
Weight:	1.5 (.68)	2.1 (.95)	2.5 (1.13)	3.1 (1.41)
3000K Lumens (LPW)	710 (74)	1391 (77)	2050 (78)	2725 (80)
4000K Lumens (LPW)	749 (78)	1467 (81)	2062 (79)	2872 (84)

 $All\,dimensions\,are\,in ches\,(millimeters)\,unless\,otherwise\,indicated.\,Weights\,are\,pounds\,(kilograms).$



ORDERING INFORMATION For si	nortest lead times, configure prod	Exam	pie: FMVCCL 12IN MVOLI 30K 90CKI BN		
Series	Length	Voltage	Color temperature	CRI	Finish
(Contemporary) (Cylinder Vanity)	12IN 1' Nominal 24IN 2' Nominal 36IN 3' Nominal 48IN 4' Nominal	MVOLT (120V-277V)	40K 4000 K ¹ 35K 3500 K ² 30K 3000 K 27K 2700 K ²	90CRI >90	BN Brushed Nickel (KR) Chrome BZ Bronze ³

Replacement parts: Order as separate catalog number.					
DFMVCCL 12IN	1' Contemporary Cylinder replacement diffuser 2' Contemporary Cylinder replacement diffuser				
DFMVCCL 24IN	3' Contemporary Cylinder replacement diffuser				
DFMVCCL 48IN	4' Contemporary Cylinder replacement diffuser				

Notes

- 1 4000K stocked in Chrome finish only, 60-day lead time on non-stock finishes; minimum 50 order quantity.
- $2\ \ 90\text{-}day\,lead\,time\,for\,non\text{-}standard\,color\,temperatures;}\,minimum\,50\,order\,quantity.$
- 3 60-day lead time for non-stock finishes; minimum 50 order quantity.

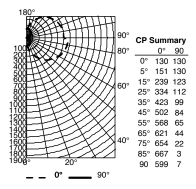
DECORATIVE INDOOR FMVCCL

LED Vanity Contemporary Cylinder

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	Illuminance Data at 30" Above Floor for
				a Single Luminaire

FMVCCL 48IN, 3000K LEDs, input watts: 33.8, delivered lumens: 2,725, LM/W=81, test no. LTL29646M, tested in accordance with IESNA LM 79-80.



Coefficients of Utilization										
pf		20%								
рс		80%			70%			50%		
pw	70%	70%50%30%			50%30%10%			50%30%10%		
0	107	107	107	99	99	99	83	83	83	
1	93	87	82	80	75	71	66	63	59	
2	83	74	66	67	60	55	56	50	46	
3	75	63	54	58	50	44	48	42	36	
س 4	68	55	46	50	42	36	42	35	30	
H25	62	49	39	44	36	30	37	30	25	
^щ 6	57	43	34	40	31	25	33	26	21	
7	52	39	30	35	27	22	29	23	18	
8	48	35	26	32	24	19	26	20	16	
9	45	32	23	29	22	17	24	18	14	
10	42	29	21	27	19	15	22	16	12	

Zonal Lumen Summary								
<u>%</u> 3	Zone	Lumens	% Lamp	% Fixture				
3	0° - 30°	139	5.4	5.4				
9	0° - 40°	260	10.2	10.2				
3	0° - 60°	608	23.8	23.8				
3	0° - 90°	1255	49.1	49.1				
)	90° - 120°	662	25.9	25.9				
5	90° - 130°	858	33.6	33.6				
1	90° - 150°	1152	45.1	45.1				
3	90° - 180°	1299	50.9	50.9				
3	0° - 180°	2554	100.0	100.0				
4								

LIGHTING FACTS

