

## **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 Square Vanity is constructed of an acrylic diffuser with housings available in either a brushed nickel, bronze, 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 highangle brightness control.

#### ELECTRICAL

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.

SPECIFICATIONS	1FT	2FT	3FT	4FT
Length:	12-9/16 (320)	21-7/16 (545)	33-1/4 (845)	45-1/16 (1145)
Weight:	1.55 (.70)	2.15 (.98)	2.55 (1.16)	3.15 (1.43)
3000K Lumens (LPW)	665 (70)	1304 (72)	<mark>1922 (73)</mark>	2554 (75)
4000K Lumens (LPW)	702 (73)	1375 (76)	2026 (77)	2692 (79)

All dimensions are inches (millimeters) unless otherwise indicated. Weights are pounds (kilograms).

ORDERING INFORMATION For sh	ortest lead times, configure prod	uct using <b>bolded options.</b>		Exam	ple: FMVCSL 24IN MVOLT 30K 90CRI BZ
Series	Length	Voltage	Color temperature	CRI	Finish
<b>FMVCSL</b> Contemporary	12IN 1' Nominal	MVOLT MVOLT	40K 4000 K <sup>1</sup>	90CRI >90	BN Brushed Nickel
Square Vanity	24IN 2' Nominal	(120V-277V)	35K 3500 K <sup>2</sup>		KR Chrome
	36IN 3' Nominal 48IN 4' Nominal		<b>30K</b> 3000 K 27K 2700 K <sup>2</sup>		BZ Bronze

Replacement par	r <b>ts:</b> Order as separate catalog number.
DFMVCSL 12IN	1' Contemporary Square replacement diffuser
DFMVCSL 24IN	2' Contemporary Square replacement diffuser
DFMVCSL 36IN	3' Contemporary Square replacement diffuser
DFMVCSL 48IN	4' Contemporary Square replacement diffuser

Notes

1 60-day lead time for non-stock color temperatures; minimum 50 order quantity.

2 90-day lead time for non-standard color temperatures; minimum 50 order quantity.

Notes

Catalog

Number

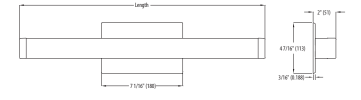
Туре

Decorative Indoor

# **Contemporary Square Vanity**

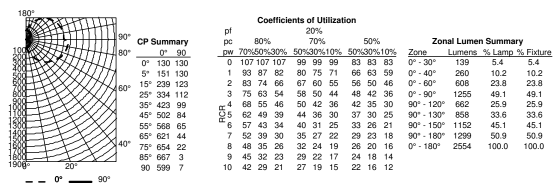


**VANITY LED** 



## **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: 31.9, delivered	lumens: 2,554, LM/W=80, 1	test no. LTL29697M, tested in accordance v	vith IESNA LM 79-80.



## **LIGHTING FACTS**

ED	hti	ng f	acts	S°	ithonia Lighting.
Natts		Lumens) /att (Effica	icy)	ct	665 9.09 73.16
Color A	Accurac dering Inde	x (CRI)	ng	(a)	94
Light C Correlated Warm W 2700K	olor Color Temper	rature (CCT) Bright White	3000 (E	Bright ' Dayligh	
hotometric '		IESNA LM-79-200 d-State Lighting. T			
		/I-85UQ2P (2/10/2) 2IN 30K 90CRI	016)		
	er: FMVCSL 1	2IN 30K 90CRI	act	S°	.ithonia Lighting
ED Light C Watts	er: FMVCSL 1 lire - Industria	2IN 30K 90CRI	act: rogram of the U.S.	S°	ithonia Lighting 1922 25.27 76.06
ED Light C Watts Lumen	er: FMVCSL 1 lire - Industria	21N 30K 90CRI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	act: rogram of the U.S.	S°	9 1922 25.27
EP Light C Watts Lumen Color Ren	Pr: FMVCSL 1 lire - Industria Dutput ( s per W Accurac	Lumens) Vatt (Effica	act: rogram of the U.S.	Se	1922 25.27 76.06 94
ype: Lumination of the second	er: FMVCSL 1 hite - Industria bitto Dutput ( S per W Accurac dering Inder Color Temper bitte 3000K according to	21N 30K 80CRI 21N 30K 80CRI 21N 20K 80CRI 22N 20	action actions action a	Sources	1922 25.27 76.06 94 White) tt 6500k
yee: Luminetic Control of Control	nr FAVGEL 14 http://www.industrial http://www.industrial http://www.industrial http://www.industrial sourcesting to according to accord	IN 30K BOCRI IN 30K BOCRI IN 40K (Effication (CCI) Bright White IEBNA LIM-79-2000 4-5tate Lighting T	active regram of the U.S. acy) 30000 (1 4500K 8. Approved Media be U.S. Departm	Sobe Bright V Dayligh	1922 25.27 76.06 94 White) tt 6500K

Τi	phting facts	Lithonia Lighting
Watts	Output (Lumens) ins per Watt (Efficacy)	1304 17.68 73.76
Color Re	Accuracy endering Index (CRI)	94
Light Correlat Warm		ight White) Daylight
Photometr	3000K 4500K are according to IESNA UM-79-2008: Approved Method is cessing of Solid-State Lighting. The U.S. Department it data and results.	6500K for the Electrical and of Energy (DOE) verifies
Model Nur	n Number: NJSM-ERBPZS (2/10/2016) nber: FMVCSL 24IN 30K 90CRI inaire - Industrial	
LED	hting facts	Lithonia Lighting
Watts Lume	ns per Watt (Efficacy)	0
Watts Lume	Output (Lumens)	® 2512 31.92
Watts Lume Color R Correlat Warm 2700K	Output (Lumens) Ins per Watt (Efficacy) Accuracy andering Index (CRI) Color Bright White Bright	© 2512 31.92 78.7 93 ight White) Daylight 6500K
Watts Lume Color Re Color Re Light Correlat Warm 2700K	Output (Lumens) Ins per Watt (Efficacy) Accuracy endering Index (CRI) Color Bright White Bright	2512 31.92 78.7 93 ight White) Daylight 6500K

