CM1978-W SYMMETRY™

Behavioral Health/High Abuse - 45" General Use



VisaLighting.com/products/Symmetry

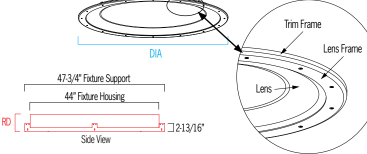
Type: Project: Location:



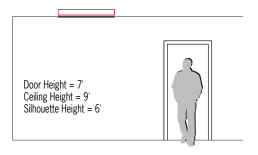


DIMENSIONS

RD = Recessed Depth RW = Recessed Width DIA = Diameter DIA 45-11/16" (1160 mm) RD 6" (152 mm) 47-3/4" (1213 mm) RW Fixture Support Frame Sheetrock (by others)



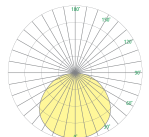
RELATIVE SCALE DRAWING



FEATURES

- Integral driver located within the housing and accessible from below the ceiling
- Optional 90+ CRI (delivered lumens reduced by 5%)
- Remote emergency driver
- High Abuse lens and frame features 3/16" thick, high impact clear polycarbonate secured with tamper resistant fasteners; tested to >100
- Ligature resistant; sheetrock/drywall installation (see installation instructions), not suited for grid ceiling installation
- Suitable for insulation contact
- Recyclable aluminum housing
- Frosted acrylic lens uniquely formed in a gentle concave profile with graceful, shallow dome in the center (patent pending)
- No VOC powder coat paint finish
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- ETL listed for damp locations. Not suited for exterior applications

PHOTOMETRICS









Compliant

CM1978-W SYMMETRY (cont.)

Behavioral Health/High Abuse - 45" General Use



Fill in shaded boxes using information listed below CM1978-W **MVOLT** OPTION4 SOURCE1 **SOURCE OPTION²** DIMMING CONTROL³ **LENS FRAME FINISH** MODEL **VOLTAGE** 90CRI DALI REM L30K(H) MVOLT L30K(L) ZΒ See last page L35K(H) Minimum 80CRI is for finish L35K(L) order codes standard if 90CRI L40K(H) option is not selected L40K(L)

SOURCE¹ (Select one)

Dimmable 0-10V to 1%

Minimum 80CRI, within 3-step MacAdam

Source	ССТ	Delivered Lumens	Power (Watts)			
L30K(H)	3000K	4600	49			
L30K(L)	3000K	2700	29			
L35K(H)	3500K	4700	49			
L35K(L)	3500K	2800	29			
L40K(H)	4000K	4800	49			
L40K(L) 4000K		2800	29			

VOLTAGE

MVOLT	120-277V, 50/60 Hz

SOURCE OPTION²

Minimum 80 CRI within 3-step MacAdam is standard if option is not selected

90CRI	Color rendering index minimum 90, minimum R9 value of 50
	(delivered lumens reduced by 5%)

DIMMING CONTROL OPTION3

▲ Option availability may be interdependent with Voltage, Source or Other Options

Dimmable 0-10V to 1% is standard if option is not selected

DALI	Control via DALI protocol, dimming to minimum 1%
ZB	Wireless control, ZigBee H.A. v1.2 (Osram CLM-DIM)

OPTION4

REM	Remote emergency driver (ambient), 10W output for 90 minutes							
	Locate outside of patient room for ease of service							

CM1978-W SYMMETRY (cont.)





SYMMETRY PRODUCT FAMILY

Behavioral Health – 4" Downlight	CM2500 — 4"			
Behavioral Health –	CM1976-W — 45"			
Overbed	CM1986-W — 23"			
Behavioral Health –	CM1978-W — 45"			
General Use	CM1988-W — 23"			
Behavioral Health –	CM1978-T — 45"			
Tunable	CM1988-T — 23"			
Overshand	CM1970-W — 45"			
Overbed	CM1980-W — 23"			
Conomille	CM1972-W — 45"			
General Use	CM1982-W — 23"			
Tunable	CM1972-T — 45"			
Tunable	CM1982-T — 23"			

See Visalighting.com/Families/Symmetry for more information

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are available upon request. For more information about our finishes visit visalighting.com/finishes

Powder Coat Paint Finishes (Standard)

AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification.