CM1980-W SYMMETRY[™] 23" Overbed – White

VisaLighting.com/products/Symmetry

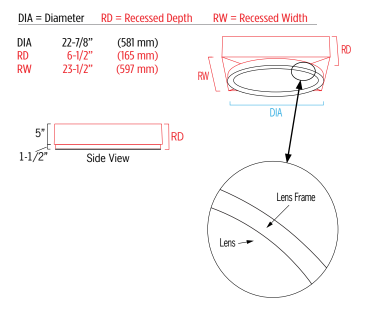
Type:

Project:

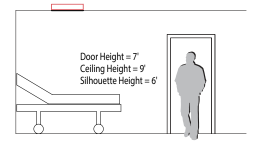
Location:



DIMENSIONS



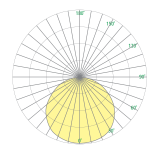
RELATIVE SCALE DRAWING



FEATURES

- Integral driver located within the housing and accessible from below the ceiling
- Low voltage patient control (LVPC-DIM) switching interface option for pillow speaker/nurse call systems
- Optional 90+ CRI (delivered lumens reduced by 5%)
- Remote emergency driver
- Chicago Plenum certified option
- Acrylic lens and aluminum housing
- Suitable for drywall/sheetrock or T-bar grid system (see installation instructions)
- Not 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)
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- ETL listed for damp locations. Not suited for exterior applications

PHOTOMETRICS

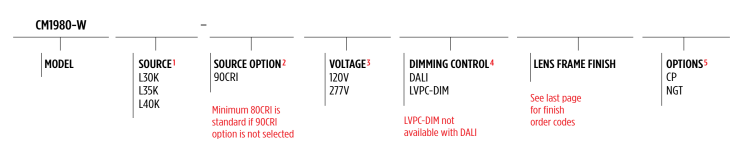




CM1980-W SYMMETRY (cont.) 23" Overbed – White

VISA LIGHTING





SOURCE¹ (Select one)

Dimmable 0-10V to 1% Minimum 80CRI, within 3-step MacAdam

Delivered Lumens

Course	((T	U	envereu Lun	May Dowor (Watte)		
Source	CCT	Ambient	Exam	Combined	Max Power (Watts)	
L30K	3000K	4300	6800	10900	Ambient: 50W	
L35K	3500K	4400	7000	11300	Exam: 71W	
L40K	4000K	4500	7100	11400	Combined: 121W	

Note: Fixture provided with separate ambient and exam circuits

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 OPTION⁴ (Select one)

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

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

DALI	Control via DALI protocol, dimming to minimum 5%
LVPC-DIM	Integral Low Voltage patient controller interface. Not compatible with DALI option

OPTIONS⁵ (Multiple selections allowed)

СР	Chicago Plenum Certified
NGT	Night light (amber)

VOLTAGE³ (Select one)

120V	120VAC, 50/60 Hz
277V	277VAC, 50/60 Hz

Combined Illuminance (Fc) Head of bed										
6 9	71	72	† 72	71	70					
[†] 74	Ť6	π	* 77	7 6	75					
81 81	83 83	8 [‡]	* 84	83	81					
* 85	* 87	89	* 88	87 87	8 ⁺					
* 88	\$ 9	9 1	9 0	89	* 88					
* 87	89	9 [†]	9 0	8 ⁺ 9	* 88					
86	87	89	* 88	87	86					
83	* 84	85	* 85	84	8 ⁺					
$\frac{1}{2}$	79	80	* 80	78	ħ					
ħ	Ť3	74	* 73	Ť2	71					
65	66	67	67	66	65					
61	62	62	÷ 63	62	61					

Average = 79 fc

Avg/Min = 1.29

Values are average maintained illuminance on standard twin XL bed at 3ft AFF, with fixture mounted at 9ft AFF and centered along bed with fixture center 3ft from head of bed. Room used for calculations is 12ft wide by 15ft long with 80/50/20 reflectances and LLF=0.85.

Foot of bed

CM1980-W SYMMETRY (cont.) 23" Overbed – White



SYMMETRY PRODUCT FAMILY

Behavioral Health – 4" Downlight	CM2500 — 4"
Behavioral Health – Overbed	CM1976-W — 45"
	CM1986-W — 23"
Behavioral Health –	CM1978-W — 45"
General Use	CM1988-W — 23"
Behavioral Health –	СМ1978-Т — 45"
Tunable	СМ1988-Т — 23"
Querhad	СМ1970-W — 45"
Overbed	СМ1980-W — 23"
6 111	CM1972-W — 45"
General Use	СМ1982-W — 23"
Tunahla	СМ1972-Т — 45"
Tunable	СМ1982-Т — 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.