CM1922 SERENITY[™] 2' x 2' High Abuse Overbed

VISA LIGHTING

VisaLighting.com/products/Serenity

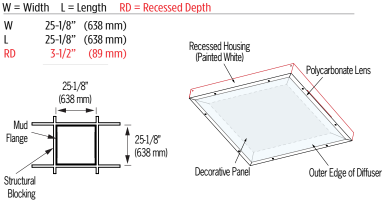
Type:

Project:

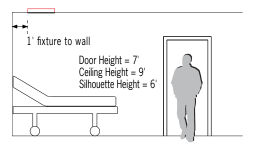
Location:



DIMENSIONS



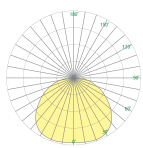
RELATIVE SCALE DRAWING



FEATURES

- Driver located within the housing and accessible from below the ceiling
- Low voltage patient control (LVPC-DIM) switching interface accessory available for pillow speaker/nurse call systems (order separately – see page 2)
- Amber night light option to minimize patient disturbance
- High abuse lens and frame features 1/8" thick, high impact clear polycarbonate secured with tamper resistant fasteners; ligature resistant (sheetrock/drywall installation only)
- Shallow recessed depth minimizes interference with systems within ceiling plenum
- Housing is white (no VOC) powder coat paint
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- Outer edge of diffuser (source of light) is high transmittance matte white acrylic
- Decorative panel choose from four calming patterns or design your own custom pattern
- ETL listed for damp locations. Not suited for exterior applications

PHOTOMETRICS

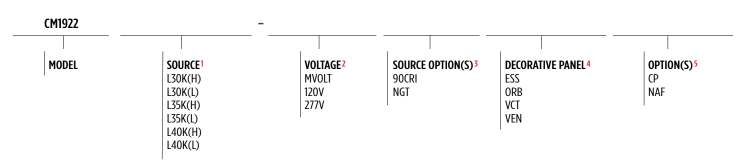


Reading, Ambient, & Exam



CM1922 SERENITY (cont.) 2' x 2' High Abuse Overbed

Fill in shaded boxes using information listed below



SOURCE^{1, 2} (Select one)

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

		Reading		Ambient		Exam		Total		
Source	ССТ	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Voltage
L30K(H)	3000K	2700		2200		5400	97	10300	173	120V or 277V
L30K(L)	3000K	2700		2200	1			4900	76	MVOLT
L35K(H)	3500K	2700	47	2200	20	5500	97	10400	173	120V or 277V
L35K(L)	3500K	2700	47	2200	29			4900	76	MVOLT
L40K(H)	4000K	2800		2300		5600	97	10700	173	120V or 277V
L40K(L)	4000K	2800		2300				5100	76	MVOLT

90CRI option reduces lumen output by 12%

SOURCE OPTIONS ³ (Multiple selections allowed)

90CRI	Color rendering index 93; minimum R9 value of 50 (lumen output reduced by 5%) Minimum 80CRI within 3-step MacAdam is standard if option is not selected
NGT	Night Light (amber)

DECORATIVE PANEL⁴ (Select one)

ORB and VEN options not recommended for behavioral health applications

ESS	Essence	VCT	Vector
ORB	Orbit	VEN	Venture

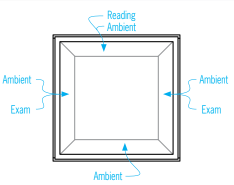


OPTIONS⁵ (Multiple selections allowed)

A Option availability may be interdependent with Other Options

СР	Chicago Platinum certified		
NAF	Ceiling plane sealing gasket		

LIGHTING COMPONENT LOCATIONS



ACCESSORY (Order Separately)

LVPC-DIM dimming) require	ent control interface (3 load with es minimum of 1 switch per zone nts in electrical box (by others)
---------------------------	--



CM1922 SERENITY (cont.) 2' x 2' High Abuse Overbed



SERENITY PRODUCT FAMILY

Wall Sconce		• CB1930	
Headwall	- A	• CB1934	
	High Abuse	24" x 24"	• CM1922
		24" x 48"	• CM1924
Overbed	Tandem	12" x 48"	• CM1930
		24" x 24"	• CM1938
		24" x 48"	• CM1946
	Fixed Base		• TF1930
Table Lamp	Freest	• TF1932	
	Chargi	• TF1934	

See Visalighting.com/products/Serenity for more information

SUGGESTED VARIATIONS

- Custom graphic for decorative panel
- Alternate finish
- Increase or decrease fixture height or width

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.