CB1904 UNITY[™] 49" Headwall

Project:

Type:

VISA LIGHTING

Vislighting.com/families/Unity

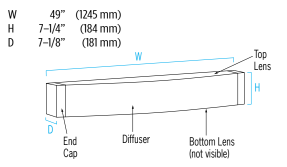
Location:



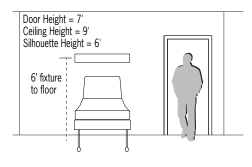
DIMENSIONS

Depth is measured from wall to front of fixture





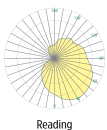
RELATIVE SCALE DRAWING

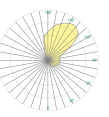


FEATURES

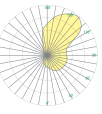
- Optional Amber night light option to minimize patient disturbance
- Optional 90+ CRI (delivered lumens reduced by 5%)
- LVPC–DIM switching interface accessory available for pillow speaker/nurse call systems
- Separately switched
- Clear top lens for ambient uplight; bottom lens provides diffuse downlight for reading
- Easy to clean OLIN (oyster linen) Lumicor[®] acrylic diffuser or matte white acrylic diffuser
- Optional antimicrobial coating (no VOC) for all interior and exterior painted surfaces
- ETL listed for damp locations. Not suitable for exterior applications

PHOTOMETRICS





Ambient



Reading and Ambient

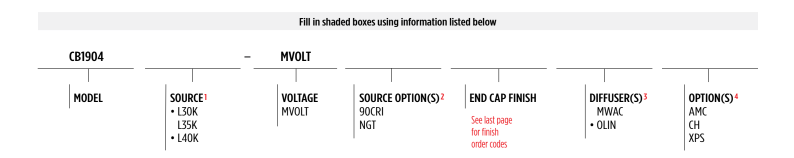




XPS

CB1904 UNITY (cont.) 49" Headwall

VISA LIGHTING



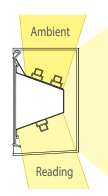
SOURCE¹ (Select one)

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

		Readir	ıg	Ambier	nt	Total		
Source CCT		Delivered Lumens			Power (Watts)	Delivered Lumens	Power (Watts)	
• L30K	3000K	2400		5000		7400	67	
L35K	3500K	2500	23	5100	44	7600		
• L40K	4000K	2500]	5100		7600		

VOLTAGE

MVOLT 120–277V, 50/60 Hz



Split optic is angled for directional output
Hammertone reflector

Note: Fixture provided with separate reading, ambient, and exam circuits

SOURCE OPTIONS² (Multiple selections allowed)

	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)

DIFFUSERS³ (Select one)

MWAC	Matte White Acrylic	
OLIN	Lumicor Oyster Linen Acrylic	

MWAC

OPTIONS⁴ (Multiple selections allowed)

AMC	Antimicrobial coating (no VOC) for painted surfaces (for trim)						
СН	Pull Chain (120V only)						
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS						

ACCESSORY (Order Separately)

LVPC-DIM	Low voltage patient control interface (3 load with dimming) requires minimum
	of one switch per zone (by others), mounts in electrical box (by others)

OLIN

CB1904 UNITY (cont.) 49" Headwall



UNITY PRODUCT FAMILY

Wall Sconce	12"	404	CB1900	
Wall Sconce	12" (Top and Bottom Lens)	ADA	CB1902	
Headwall	49"		CB1904	
Wall Slot	3" Wall Slot	White	CB1911-W	
Lights	5° Wali Siot	Tunable	CB1911-T	
	242 - 242	With Reading	CM1900	
	24" x 24"	Without Reading	CM1901	
Overbed	24" x 48"	Dual Lens	CM1906	
	24" x 48"	Single Lens	CM1907	
	9" x 48"	Tandem	CM1912	
	3" Dual Overbed Slots	White	CM1910-W	
Overbed	2 Drigi Overben 21012	Tunable	СМ1910-Т	
Slots	7" Cinala Cailing Unit	White	CM1911-W	
	3" Single Ceiling Unit	Tunable	CM1911-T	
	Fixed Base	TF1904		
Table Lamp	Freestanding	TF1906		
	Charging Base	TF1908		

SUGGESTED VARIATIONS

- Increase or decrease fixture width
- Row mount up to 3 units
- Nominal 2'/3' sizes
- 2700K

See <u>Vislighting.com/families/Unity</u> for more information

FINISHES

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

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.