CM1906 UNITY™

2' x 4' Overbed



Vislighting.com/products/Indoor/Unity

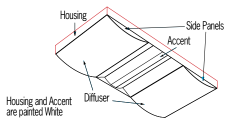
Project: Type: Location:





DIMENSIONS

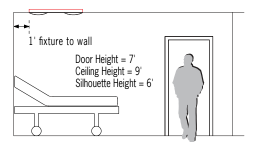
W = Width	L = Length	D = Depth	RD = Recessed Depth	
W	23-5/8" (60	0 mm)	1	
L	47-5/8" (121	0 mm)	L	W
D	1-7/8" (4	8 mm)		¬RD
RD	3-1/2" (8	9 mm)		



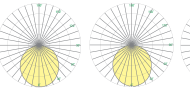
FEATURES

- Driver replacement is plenum non-invasive
- Optional 90+ CRI
- Amber night light option to minimize patient disturbance
- Dimming/switching interface accessory available for pillow speaker/nurse call systems (See page 2)
- 3–1/2" recessed depth minimizes interference with systems within ceiling plenum
- Captive swing down lenses with spring loaded thumb latches for toolless access
- Luminous side panels are matte white acrylic
 Easy to clean fabric look of OLIN Lumicor * acrylic diffuser or matte white acrylic diffuser coordinates with Unity wall fixtures
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- Recessed housing and accent panel are painted white
- ETL listed for damp locations. Not suitable for exterior applications

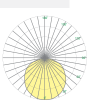
RELATIVE SCALE DRAWING



PHOTOMETRICS







Ambient, Exam, Reading

Ambient

Exam

Reading









Page 1

CM1906 UNITY (cont.)

2' x 4' Overbed



Fill in shaded boxes using information listed below CM1906 MODEL SOURCE1 VOLTAGE 2 SOURCE OPTION(S)³ DIFFUSER(S)4 OPTION(S)5 • L30K(H) MVOLT 90CRI MWAC CP • L30K(L) 120V NGT • OLIN NAF L35K(H) 277V SRI 90CRI option L35K(L) XPS reduces lumen • L40K(H) output by 5% • L40K(L)

SOURCE¹ (Select one)

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

		Reading		Ambient		Exam		Exam High	
Source	ССТ	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	2200	34	2300		6900	70	11400	126
• L30K(L)	3000K	2200		2300				4500	56
L35K(H)	3500K	2300		2400	22	7100	70	11800	126
L35K(L)	3500K	2300		2400	22			4700	56
• L40K(H)	4000K	2300		2400		7200	70	11900	126
• L40K(L)	4000K	2300		2400				4700	56

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

VOLTAGE² (Select one)

MVOLT	120V-277V, 50/60 Hz
120V	120V, 50/60 Hz
277V	277V, 50/60 Hz

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)

DIFFUSERS⁴ (Select one)

MWAC	Matte White Acylic	
• OLIN	Lumicor Oyster Linen Acrylic	
		MWAC



OPTIONS⁵ (Multiple selections allowed)

A Option availability may be interdependent with Other Options

— option aranability may be interaceportative man outer options				
СР	Chicago Platinum certified			
NAF	Negative airflow, consult factory			
SRI	Drywall installation kit			
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS			

ACCESSORY (Order Separately)

LVPC-DIM

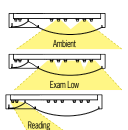
CM1906 UNITY (cont.)

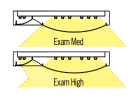
2' x 4' Overbed



MULTI-LEVEL SWITCHING

2 or 3 discrete circuits accommodate multi-level switching – reading, ambient and exam

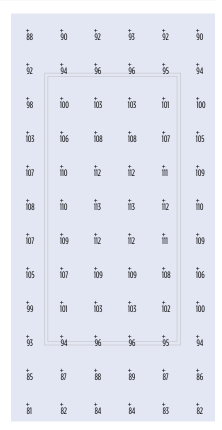




SKIN FIDELITY & TM-30 DATA

For Skin Fidelity and TM-30 data, please contact us at info@visalighting.com

ILLUMINANCE (Fc)



Average = 99.7 Maximum = 113 Minimum = 80.8 Avg/Min Ratio = 1.2 Max/Min Ratio = 1.4

UNITY PRODUCT FAMILY

Wall Sconce	12"	ADA	CB1900
Wall Sconce	12" (Top and Bottom Lens)	ADA	CB1902
Headwall	49"		CB1904
Wall Slot Lights	7" \\ - C -+	White	CB1911-W
	3" Wall Slot	Tunable	CB1911-T
	74" x 74"	With Reading	CM1900
	Z4 X Z4	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 Avelbed 21012	Tunable	CM1910-T
Slots	70.00	White	CM1911-W
	3" Single Ceiling Unit	Tunable	CM1911-T
	Fixed Base	TF1904	
Table Lamp	Freestanding	TF1906	
	Charging Base	TF1908	

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

SUGGESTED VARIATIONS

- Lumen adjustments
- Alternative Lumicor diffuser
- Non-luminous diffuser side panels
- Alternative accent finish