CM1901 UNITY™

2' x 2' Overbed sans Reading

Project:

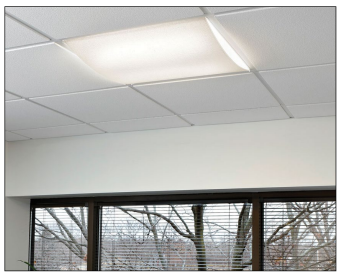
U.S. Patent D729.436

Type:

			10.0				
	\/	IS A	- 1 - 1		шΤ	INI	C
	V	1 3 /1	ιш	J		ΗМ	J

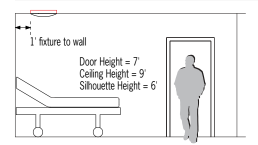
Vislighting.com/products/Indoor/Unity





DIMENSIONS W = Width L = Length D = Depth RD = Recessed Depth W 23-5/8" (600 mm) L 23-5/8" (600 mm) 1–7/8" (48 mm) D (89 mm) RD 3-1/2" Housing Side Panel Diffuser

RELATIVE SCALE DRAWING



Housing is painted white

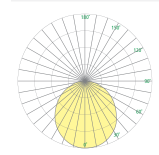
FEATURES

• Driver replacement is plenum non-invasive

Location:

- 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

PHOTOMETRICS



Ambient









CM1901 UNITY (cont.) 2' x 2' Overbed sans Reading



Fill in shaded boxes using information listed below CM1901 MODEL SOURCE1 **VOLTAGE 2** SOURCE OPTION(S)³ DIFFUSER4 OPTION(S)5 • L30K(H) MVOLT 90CRI MWAC • L30K(L) 20V NAF NGT • OLIN L35K(H) 277V SRI L35K(L) 90CRI option XPS reduces lumen • L40K(H) output by 5% • L40K(L)

SOURCE¹ (Select one)

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

		Ambient		Exam		Exam High	
Source	ССТ	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	2300		7100	69	9400	91
• L30K(L)	3000K	2300	22			2300	22
L35K(H)	3500K	2400		7300	69	9700	91
L35K(L)	3500K	2400	22			2400	22
• L40K(H)	4000K	2400		7400	69	9800	91
• L40K(L)	4000K	2400				2400	22

Note: Fixture provided with separate 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
.IN	Lumicor Oyster Linen Acrylic
OLIII.	Edition System Ellien verying

OPTIONS⁵ (Multiple selections allowed)

▲ Option availability may be interdependent with Other Options

СР				
NAF				
SRI	Drywall installation kit			
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS			

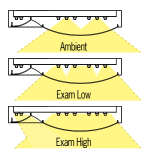
ACCESSORY (Order Separately)

CM1901 UNITY (cont.) 2' x 2' Overbed sans Reading



MULTI-LEVEL SWITCHING

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



TM-30 DATA

For TM-30 data please contact us at info@visalighting.com

ILLUMINANCE (Fc)

98	100	102	103	† 101	÷ 99
101	103	106	106	104	102
106	108	†	†	109	107
109	†111	†114	†114	112	110
110	†12	†15	115	†13	110
107	109	†111	†111	109	107
102	104	106	106	104	102
95	97	99	99	98	96
* 87	* 88	90	90	* 89	* 87
† 78	† 79	* 81	* 81	* 80	† 9
69	7 0	† 72	† 72	† 1	† 0
65	+ 66	+ 67	6 7	÷ 66	+ 65

Average = 96.0 Maximum = 115 Minimum = 65.0 Avg/Min Ratio = 1.5 Max/Min Ratio = 1.8

UNITY PRODUCT FAMILY

Wall Sconce	12"	ADA	CB1900
Wall Sconce	12" (Top and Bottom Lens)	ADA	CB1902
Headwall	49"		CB1904
Wall Clat Limbte	7" Wall Clat	White	CB1911-W
Wall Slot Lights	3" Wall Slot	Tunable	CB1911-T
	24" v 24"	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 Overbed 21012	Tunable	CM1910-T
Slots	7" Cinale Cailing Unit	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