CB1900 UNITY™

12" ADA Sconce

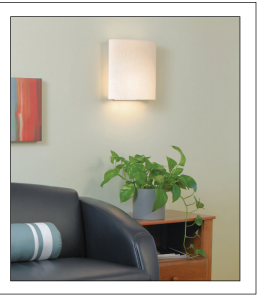


Vislighting.com/products/Unity

Type: Project: Location:





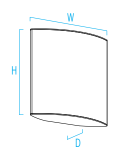


DIMENSIONS

Depth is measured from wall to front of fixture

W = Width H = Height D = Depth

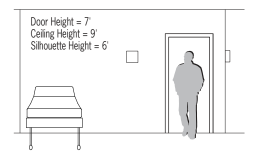
W (305 mm) Н 12" (305 mm) 4" D (102 mm)



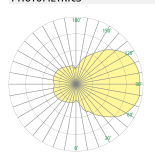
FEATURES

- Amber night light option to minimize patient disturbance
- Easy to clean Tri-lam vinyl coated shade with fabric look
- Antimicrobial housing finish
- ETL listed for damp locations. Not suitable for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS











Page 1

CB1900 UNITY (cont.)

12" ADA Sconce



Fill in shaded boxes using information listed below **CB1900 MVOLT** SHADE(S)³ CRMTR MODEL SOURCE 1 VOLTAGE OPTION 4 **SOURCE OPTION 2** • L30K(H) MVOLT XPS NGT • L30K(L) • NATTR L35K(H) • WHTTR L35K(L) • L40K(H) • L40K(L)

SOURCE¹ (Select one)

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

Source	сст	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	1900	20
• L30K(L)	3000K	1300	13
L35K(H)	3500K	1900	20
L35K(L)	3500K	1300	13
• L40K(H)	4000K	2000	20
• L40K(L)	4000K	1300	13

SOURCE OPTION 2

NGT	Night Light (amber)	

SHADES³ (Select one)

CRMTR	Cream Tri-lam Vinyl		*	
• NATTR	Natural Tri-lam Vinyl			
• WHTTR	White Tri-lam Vinyl	CRMTR	NATTR	WHTTR

OPTION⁴

▲ Option availability may be interdependent with Other Options

XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS
-----	--

VOLTAGE

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

NIGHT LIGHT (NGT) OPTION



CB1900 UNITY (cont.) 12" ADA Sconce



UNITY PRODUCT FAMILY

Wall Sconce	12"	ADA	CB1900
Wall Sconce	12" (Top and Bottom Lens)	AUA	CB1902
Headwall	49"		CB1904
Overbed	24" x 24"	With Reading	CM1900
		Without Reading	CM1901
	24" x 48"		CM1906
	9" x 48"	Tandem	CM1912
	Fixed Base		TF1904
Table Lamp	Freestanding		TF1906
	Charging Base		TF1908

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

SUGGESTED VARIATIONS

- · Alternative shade materials
- Increase or decrease fixture height or width