CM1910-T - UNITY[™] 3" Dual Overbed Units - Tunable



Type: Project: VisaLighting.com/products/Unity

Fill in shaded boxes using information listed below

- MVOLT

A SOURCE VOLTAGE

B FINISH (FLGD mounting option only)

MOUNTING OPTION

Available Only as a Dual Overbed Set (Set includes two units in tandem)

A SOURCE (Select one) and VOLTAGE

MVOLT fixture accepts 120 through 277 input voltage Dimmable 0-10V to 5%

Minimum 90CRI, 3-step MacAdam (2700K-5000K)

Source	CCT Range	Delivered Lumens*		Power (Watts)	Voltage
TUN2	2700K-5000K	Ambient	3000	39	MVOLT
		Exam	6300	82	
		Combined	9200	119	

^{*}Delivered lumens can vary slightly as CCT changes

Note: Fixture provided with separate ambient and exam circuits

B FINISH (Select one) Available only with FLGD mounting option

Powder Coat Painted Finishes

 AG7038
 Agate Grey
 GLIM
 Glimmer

 BMAT
 Bronze Matte
 GSIL
 Graphite Silver

 BRNZ
 Bronze
 GW9002
 Grey White

 BSIL
 Blade Silver
 HTHR
 Heather

 CVBL
 Cove Blue
 JB9005
 Jet Black

 CVBL
 Cove Blue
 JB9005
 Jet Black

 CW9001
 Cream
 OBRZ
 Old Bronze

See page 2 for color chart

PB1035 Pearl Beige

RUST Rust

SUNG Sungold

TW9016 Traffic White

Set includes 2 units in tandem. Order one model number per set

Incorporating gradual curves along with the soft glow of an illuminated lens, Unity

creates a calm and relaxing environment, providing attractive and holistic solutions

DIMENSIONS			
W = Width	L = Length	D = Depth	RD = Recessed Depth

W 3" (76 mm) L 47-3/4" (1213 mm) D 4" (102 mm) RD 4" (102 mm)

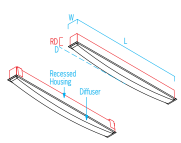
for your healthcare lighting needs.

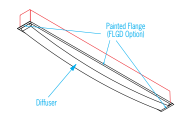
Order

Code:

CM1910-T

MODEL





MOUNTING OPTION (Select one)

FLGD (Finish (B)) Flanged drywall ceiling (Select Finish Color (B)

SBAR Screw-slot lay-in grid ceiling

TBAR 9/16" and 15/16" standard lay-in grid ceiling







LED

ETL Listed

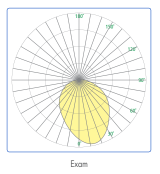
5 Year Warranty

CM1910-T – UNITY 3" Dual Overbed Units - Tunable



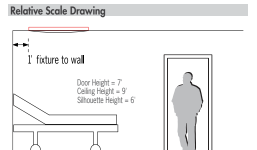
Photometrics

Ambient



Technical Information

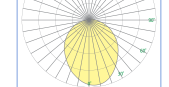
- Integral driver
- = 90+ CRI
- Dimming/switching interface accessory available for pillow speaker/nurse call systems
- Left and right models wired discretely; units may be wired together in the field
- Chicago Plenum certified
- Recessed depth minimizes interference with systems within ceiling plenum
- Formed acrylic lenses
- Snap-in acrylic lens for tool-less access
- Antimicrobial finishes (no VOC) on all interior and exterior painted surfaces
- ETL listed for damp locations. Not suited for exterior applications



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)



Ambient and Exam

Specify color code when ordering. For accurate color matching, individual paint and finish samples are available upon request For additional information see VisaLighting.com/finishes

Painted Finishes (Standard)



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