CB6862 THEO™

Double Rod Sconce

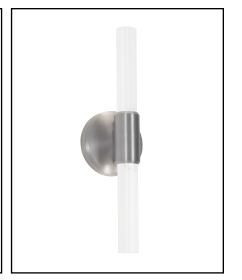


VisaLighting.com/products/Theo

Type: Project: Location:





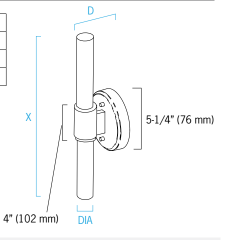


DIMENSIONS

Depth is measured from wall to front of fixture

X = Body Height DIA = Diameter D = Depth WT = Weight

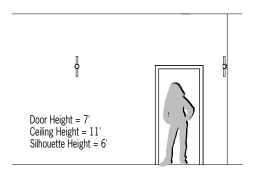
X	17-5/8" (448 mm)
DIA	1-5/8" (41 mm)
D	4" (102 mm)
WT	1.4 lbs



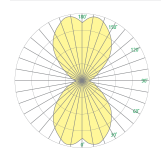
FEATURES

- BAA (Buy American Act) and BABA (Build American, Buy America) compliant
- Integral driver, suitable for 0-10V or phase-cut dimming
- Optional 90CRI
- Mounts to 4x4 octagonal junction box (by others). Wall canopy is 5-1/4" dia. Mount fixture vertically or horizontally.
- Unique transparent acrylic light rod with light-conducting properties for uniform illumination throughout the entire rod surface
- Eco-friendly, lightweight spun aluminum material in wall canopy and housing
- Non-VOC powder coat or environmentally friendly low VOC metal alternative finishes
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS





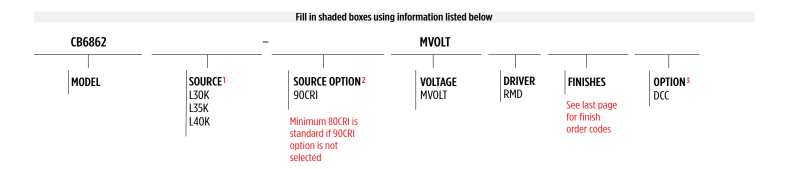




CB6862 THEO (cont.)

Double Rod Sconce





SOURCE¹ (Select one)

Minimum 80CRI, within 3-step MacAdam

Source	ССТ	Delivered Lumens	Power/Watts
L30K	3000K	1650	
L35K	3500K	1700	15
L40K	4000K	1750	

SOURCE OPTION²

Minimum 80CRI within 3-step MacAdam is standard if option is not selected

90CRI	Color rendering index minimum 90, minimum R9 value of 50 (delivered
	lumens reduced by 18%)

VOLTAGE

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

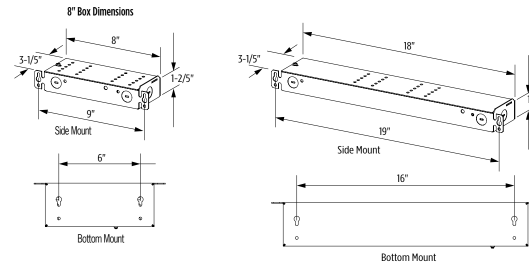
LUMEN MAINTENANCE RATING

L90 (reported)	>55,000 hrs

OPTION3

DCC	Damp clear coat for metal finishes (required
	for 5 year warranty when used in damp locations)

REMOTE DRIVER (RMD) INFORMATION



Maximum Recommended Remote Wiring Distance from **RMD** to fixture canopy

- 12GA 190 ft
- 14GA 120 ft
- 16GA 75 ft
- 18GA 45 ft
- 20GA 30 ft

Remote driver boxes have knockouts for conduit connections

CB6862 THEO (cont.) Double Rod Sconce



THEO PRODUCT FAMILY

- CP6860-13 13" Pendant
- CP6860-24 24" Pendant
- CB6860 Single Rod Sconce
- CB6862 Double Rod Sconce

See Visalighting.com/families/Theo for more information

SUGGESTED VARIATIONS

- · Custom colors
- · Alternate mA settings

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)



Alternative Metal Finishes (Premium)



Metal Finish (Premium)



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.