BROADWAY™

CP2000-STM_CP2002-STM_CP2004-STM Single Stem Suspension



Visalighting.com/products/Broadway

Type: Project: Location:



DIMENSIONS 1,5

OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane. Example - OAH(24) indicates an overall fixture height of 24"

A OAH must be specified

W = Width OAH = Standard Overall Height X = Body Height Y = Rim Height

	CP2000-STM	CP2002-STM	CP2004-STM
W	29" (737 mm)	39-1/2" (1003 mm)	49-1/2" (1257 mm)
OAH	24" (610 mm)	36" (914 mm)	48" (1219 mm)
X	5" (127 mm)	6-1/2" (165 mm)	7" (178 mm)
Υ		2-5/8" (67 mm)	

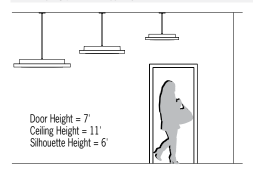
Structural blocking required for CP2002-STM and CP2004-STM



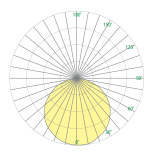
FEATURES

- Integral driver
- Modular design for replacement of LED source and driver
- Mounts to standard 4" octagonal junction box (CP2000-STM)
- Mounts through 4" octagonal by 2-1/8" deep electrical junction box (by others) to structural blocking (by others) with provided hardware for ceiling slopes up to 45° from horizontal (CP2002-STM & CB2004-STM)
- Heavy gauge spun metal housing with upper lensed aperture to provide a luminous glow to reuduce ceiling contrast
- Thermally formed 1/8" thick white acrylic diffuser with matte finish UV stable
- Optional 1/8" thick impact resistant polycarbonate clear lens cover
- No VOC powder coat paint; Low VOC clear coat for metal finishes
- ETL listed for damp locations. Not suitable for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS







ETL Listed 5 Year Warranty

BROADWAY (cont.) CP2000-STM_CP2002-STM_CP2004-STM Single Stem Suspension



Fill in shaded boxes using information listed below **MVOLT** MODEL¹ SOURCE² VOLTAGE **FINISH** DIFFUSER OPTION³ OPTION(S)4 OAH⁵ CP2000-STM • L30K(H) MVOLT IRP BSC See last page See page 1 CP2002-STM • L30K(L) DCC for finish CP2004-STM L35K(H) UPLT order codes L35K(L) XPS See page 1 • L40K(H) • L40K(L)

SOURCE² (Select one)

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

		CP2000)-STM	CP2002	2-STM	CP2004	1-STM
SOURCE	ССТ	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	7600	82	11300	106	14300	132
• L30K(L)	3000K	5200	54	7700	70	9800	86
L35K(H)	3500K	7800	82	11600	106	14700	132
L35K(L)	3500K	5400	54	8000	70	10100	86
• L40K(H)	4000K	8000	82	11900	106	15000	132
• L40K(L)	4000K	5500	54	8100	70	10300	86

VOLTAGE

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

DIFFUSER OPTION3

Diffuser is High Performance Matte White Acrylic unless IRP diffuser option is selected

IRP Impact resistant polycarbonate white diffuser	
---	--

OPTIONS⁴ (Multiple Selections Allowed)

▲ Option availability may be interdependent with Other Options

BSC	Black power cord (standard cord is white)
DCC	Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations)
UPLT	Lensed aperature in housing produces % uplight: 4.6% (CP2000-STM), 3.2% (CP2002-STM), 2.7% (CP2004-STM)
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS

STRUCTURAL BLOCKING DETAIL

Required for CP2002-STM and CP2004-STM



BROADWAY (cont.) CP2000-STM_CP2002-STM_CP2004-STM Single Stem Suspension



BROADWAY PRODUCT FAMILY

- CM2000 29" Ceiling Surface
- CP2002-STM 40" Single Stem
- CP2000-CBL 29" Aircraft Cable
- CP2004-CBL 50" Aircraft Cable
- CP2000-STM 29" Single Stem
- CP2004-STM 50" Single Stem
- CP2002-CBL 40" Aircraft Cable

See Visalighting.com/products/Broadway for more information

SUGGESTED VARIATIONS

- · Custom color or material
- Sloped ceiling adaptor for ceiling slopes greater than 45 degrees
- Weather tether to secure fixture from wind or excess movement. Safety requirement for all outdoor covered applications

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.