CYLINDER™

CP4345 and CP4347 - Double Bar Accents



Visalighting.com/products/Cylinder

Project: Type: Location:





DIMENSIONS^{1,7}

OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane. Example - OAH(192) indicates an overall fixture height of 192"

A OAH must be specified

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

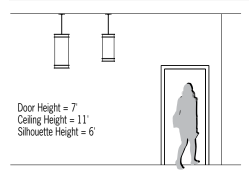
	CP4345	CP4347
W	10" (254 mm)	12" (305 mm)
OAH	42" (1067 mm)	48" (1219 mm
X	25" (635 mm)	28" (711 mm)



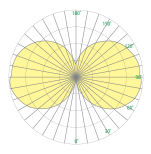
FEATURES

- · Integral driver
- Wired for dual circuit operation (bodylight/downlight)
- Spun downlight baffle trim, painted white with downlight option (bottom is solid white aluminum when no downlight is specified)
- Mounts to standard electrical junction box (by others) for sloped ceiling up to 45 degrees from horizontal
- Extruded 1/8" thick white acrylic diffuser with matte finish
 - UV stable
 - UL-94 HB Flame Class rated
- No VOC powder coat paint finish; Low VOC clear coat on metal finishes
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS



Body Light





ETL Listed

CYLINDER (cont.) CP4345 and CP4347 - Double Bar Accents



Fill in shaded boxes using information listed below **MVOLT BODYLIGHT²** OPTION(S)6 MODEL1 DOWNLIGHT³ **VOLTAGE DOWNLIGHT**⁴ **FINISH** DIFFUSER⁵ OAH7 OPTION CP4345 • L30K(H) MVOLT OPTIC OPTION DCC • L30K(L) See last page See page 1 CP4347 • L30K(H) MED XPS • ABA for finish L35K(H) • L30K(L) NRW See page 1 order codes L35K(L) L35K(H) WIDE • L40K(H) L35K(L) Required with • L40K(L) • L40K(H) **Downlight Option** • L40K(L)

SOURCE² (Select one)

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

		CP4	345	CP4	347
SOURCE	ССТ	Delivered Lumens	Power (Watts)	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	4400	48	5600	61
• L30K(L)	3000K	1900	22	2500	27
L35K(H)	3500K	4400	48	5600	61
L35K(L)	3500K	1900	22	2500	27
• L40K(H)	4000K	4500	48	5800	61
• L40K(L)	4000K	2000	22	2600	27

DOWNLIGHT OPTION³

Fixture bottom is solid if no downlight is specified

SOURCE	ССТ	Delivered Lumens	Power (Watts)
• L30K(H)	3000K	2700	28
• L30K(L)	3000K	1300	14
L35K(H)	3500K	2800	28
L35K(L)	3500K	1400	14
• L40K(H)	4000K	2800	28
• L40K(L)	4000K	1400	14

VOLTAGE

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

DOWNLIGHT OPTIC4

Required For Downlight

MED	48° beam
NRW	34° beam
WIDE	84° beam

DIFFUSER OPTION3

Diffuser is matte white acrylic unless ABA option is selected

• ABA Hand Painted Alabaster Alternative



ABA

OPTIONS⁶ (Multiple selections allowed)

Option availability may be interdependent with 0ther 0ptions

and option availability may be interdependent with other options		
DCC	Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations)	
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS	

CYLINDER (cont.) CP4345 and CP4347 - Double Bar Accents



CYLINDER PRODUCT FAMILY

- CP4341 25" Pin Accent
- CP4343 28" Pin Accent
- CP4345 25" Double Bars
- CP4347 28" Double Bars
- CP4349 25" Cross Bars
- CP4351 28" Cross Bars

See <u>Visalighting.com/products/Cylinder</u> for more information

SUGGESTED VARIATIONS

- · Add accents
- · Increase length
- Custom Colors

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>

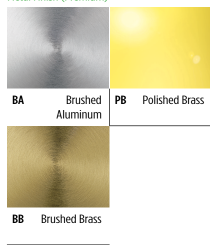
Powder Coat Paint Finishes (Standard)



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.