# **INFINITY**<sup>™</sup> **PERFORMANCE** CP5002, CP5004 and CP5006 4', 8', 10' Arcs



Visalighting.com/products/Infinity-Performance

Type:

Project:

Location:



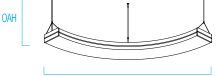
#### DIMENSIONS 1, 6

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"

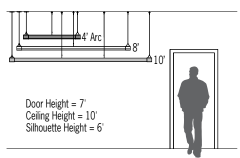
## A OAH must be specified

L = Length OAH = Standard Overall Height R = Outside Radi	ius
---	-----

	CP5002	CP5004	CP5006							
L	68-1/4" (1734 mm)	73-3/4" (1873 mm)	92-1/8" (2340 mm)							
0AH	24" (610 mm)									
R	48" (1219 mm)	96" (2438 mm)	120" (3048 mm)							
		,	ii I							



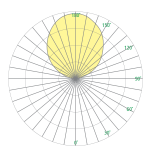
#### **RELATIVE SCALE DRAWING**



# FEATURES

- Integral LED driver
- Modular design for replacement of LED source and driver
- Optional 90+ CRI (delivered lumens reduced by 5%)
- Configurable segments available to create unique shapes for general illumination and architectural expression. See KT Series for component segments
- Patented Power Art Cable™ mounting system uses a braided stainless steel jacket to encapsulate power conductors and provide support; single circuit
   Rated for loads up to 150 lbs (ETL listed)
- Rated for fodds up to 150 fbs (ETL listed)
  Clear prismatic top long for eace of maintenau
- Clear prismatic top lens for ease of maintenance and preservation
  of optical integrity
- Mounts to standard electrical junction box (by others) with provided hardware. For T-bar installation, Caddy 512HD or equivalent (by others) is required at each mounting location
- Extruded aluminum side panels with architectural reveal and fabricated bottom housing
- No VOC powder coat paint
- ETL listed for damp locations. Not suited for exterior applications

#### PHOTOMETRICS





# INFINITY PERFORMANCE (cont.)



12-3/4" (318mm)

6-7/8" (175mm)

8-3/4" (222mm)

44-1/8"

(1121mm)

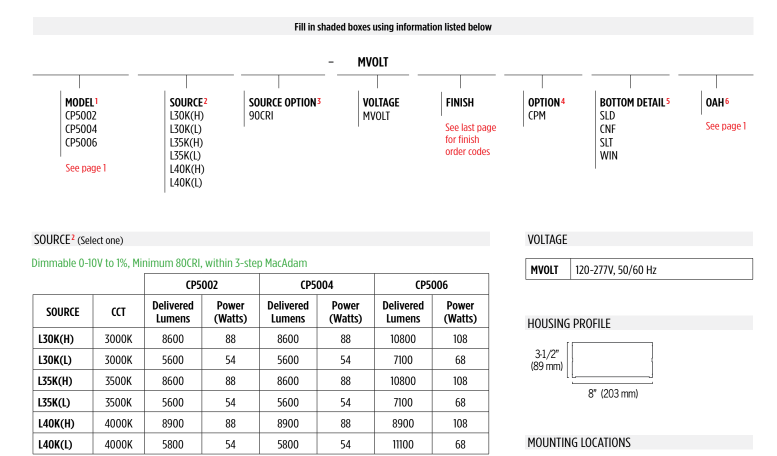
31" (787mm) 31" (787mm)

35" (889mm) 35" (889mm)

(Power Art Cable<sup>®</sup> can be field installed at either end)

CP5002, CP5004 and CP5006

4', 8', 10' Arcs



Wattages decrease by 15W (CP5002 & CP5004), and 19W (CP5006) when bottom detail is solid

### SOURCE OPTION<sup>3</sup>

90CRI Color rendering index 93; minimum R9 value of 50 (delivered lumens reduced by 5%)

OPTION<sup>4</sup>

**CPM** Canopy painted to match

#### BOTTOM DETAIL<sup>5</sup> (Select one)

Cutouts	backed by white a	crylic			
SLD	Solid			2	
CNF	Confetti			IIIIIIII	:: ::
SLT	Slots		*		::
WIN	Windows				
		SOLID (SLD)	CONFETTI (CNF)	SLOTS (SLT)	WINDOWS (WII

CP5002

CP5004

° CP5006

44-1/8"

(1121mm)

INFINITY PERFORMANCE (cont.)



CP5002, CP5004 and CP5006

4', 8', 10' Arcs

#### INFINITY PERFORMANCE PRODUCT FAMILY

	4'	• CP5002
Arc	8'	• CP5004
	10'	• CP5006
Straight	4'	• CP5014
Circle	8'	• CP5020
Circle	16'	• CP5022
KT Series	• KT5000 Series	

See Visalighting.com/products/Infinity-Performance for more information

#### SUGGESTED VARIATIONS

- Custom color or material
- Color LEDs
- Color diffuser
- Custom cutouts or logos in bottom detail
- Direct downlight
- RGB

# 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)

Tomac		151105 (5											
AGGY	Agate Grey	ALGN	Alpine Green	BJBG	Baja Beige	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue
DEOR	Deoro Gold	GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey
SBGN	Sagebrush Green	SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red

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.