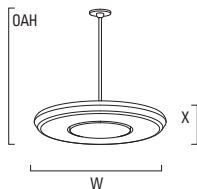


SAMPLE CATALOG NUMBER								
CP4452	-	3F40(MVOLT)	-	BRNZ	-	XPS	-	OAH(30)
Model Number		Lamping Option (Voltage)		Finish		Option		Option

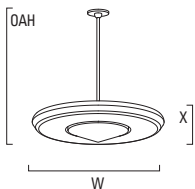
Model		Lamping Options		Finish		Options	
Model Number	Dimensions						
CP4450 CP4460 CP4470	W 22-1/2" (572 mm)	3F39	PTD BA BCA SNA	• ABA IEM • DCC OAH • DIM-A • TL • DIM-L XPS • FUSE	OAH 24" (610 mm)	X (Flat) 3-3/8" (86 mm)	X (Cone) 5" (127 mm)
	X (Dome) 4-5/8" (117 mm)						
	W 32" (813 mm)						
	OAH 30" (762 mm)						
CP4452 CP4462 CP4472	X (Flat) 3-5/8" (92 mm)	3F40 3F50 6F40 6F50	PTD BA BCA SNA	• ABA IEM • DCC OAH • DIM-A • TL • DIM-L XPS • FUSE	X (Cone) 6-1/8" (156 mm)	X (Dome) 5-3/8" (137 mm)	
	W 42" (1067 mm)						
	OAH 36" (914 mm)						
	X (Flat) 4" (86 mm)						
CP4454 CP4464 CP4474	X (Cone) 7-3/8" (187 mm)	4F40 4F50 8F40 8F50	PTD BA BCA SNA	• ABA IEM • DCC OAH • DIM-A • TL • DIM-L XPS • FUSE	X (Dome) 6-3/8" (162 mm)		
	W 32" (813 mm)						
	OAH 30" (762 mm)						
	X (Flat) 4" (86 mm)						

LINE DRAWINGS

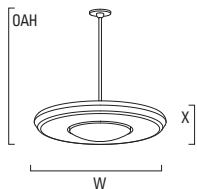
Flat Diffuser
CP4450 / CP4452
CP4454



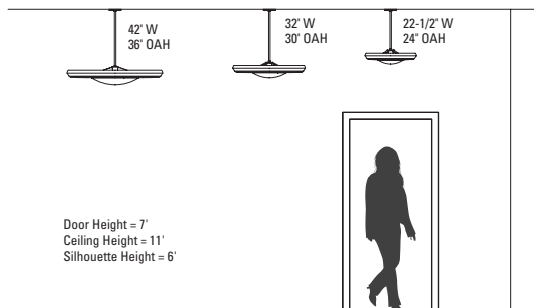
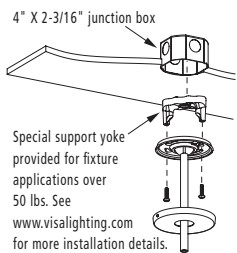
Cone Diffuser
CP4460 / CP4462
CP4464



Dome Diffuser
CP4470 / CP4472
CP4474



Structural Blocking Detail
Additional structural blocking (by others) is required for CP4454, CP4464 and CP4474



ABBREVIATION KEY

- Indicated Finish or Option is not available with XPS

Dimensions	
W	Width
OAH	Overall Height
X	Body Height

Lamping Options (Voltage)	
F39	39w long twin tube, 2G11 base, FLR (MVOLT; 347V)
F40	40w long twin tube, 2G11 base, FLR (MVOLT)
F50	50w long twin tube, 2G11 base, FLR (MVOLT; 347V)

Specify Voltage or MVOLT
MVOLT is a ballast that operates 120V through 277V

Finishes (see inside back cover)	
PTD	Painted - specify color code (ex. BRNZ for Bronze)
BA	Brushed Aluminum
BCA	Brushed Chrome Alternative
SNA	Satin Nickel Alternative

- | Options | |
|---------|---|
| • ABA | Hand Painted Alabaster Alternative |
| • DCC | Damp clear coat required for all metal finishes in damp locations |
| • DIM-A | Fluorescent dimming, Advance Mark 10, specify voltage (not available in 50w) |
| • DIM-L | Fluorescent dimming, Lutron Eco-10, specify voltage |
| • FUSE | Fusing, specify 120V or 277V |
| • IEM | Integral emergency battery pack, specify voltage (not available for 6F50 or 8F50 lamping) |
| • OAH | Overall height variation from standard. Include desired height in inches. (ex. OAH(30) will produce an overall fixture height of 30") |
| • TL | Top lens, tempered prismatic glass |
| • XPS | Express 10 day shipping |

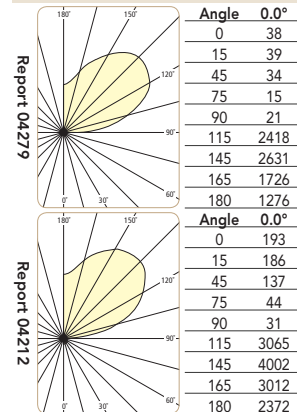
PHOTOMETRICS and BIM

Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

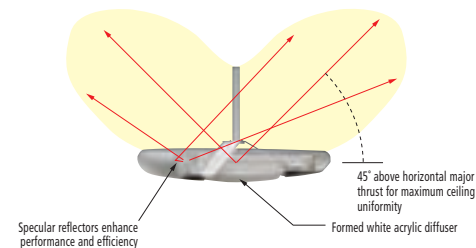
Reports			
IES File Number	LER	Report	page
CP4450-3F39	56	04276	409
CP4452-3F50	61	04219	409
CP4454-4F50	61	04279	409
CP4460-3F39	56	04276	409
CP4462-6F50	60	04212	409
CP4464-4F50	61	04279	409
CP4470-3F39	56	04276	409
CP4472-6F50	60	04212	409
CP4474-8F50	59	04278	409

See report on indicated page for complete detail

Candela Distribution



Cross Section View





FEATURES

- 5 year product warranty
- Heavy gauge spun metal housing
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Thermally formed 1/8" thick white acrylic diffuser with matte finish, UV stable, UL-94 HB Flame Class rated
- Easy tool-less relamping
- Fluorescent lamping
- High power factor electronic ballast
- Specular aluminum reflectors to enhance optical performance
- Mounts to standard electrical junction box (by others) for sloped ceiling up to 45 degrees from horizontal. Structural blocking with a 4" octagonal by 2-3/16" deep junction box (by others) is required for CP4454, CP4464 and CP4474)

COMPANIONS



SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Wire for multi-level switching
- Can be configured to accommodate lowering system mounting (by others)
- Mix and match accents and trim from other product designs
- Weather Tether to secure fixture from wind or excess movement. Safety requirement for all outdoor covered applications



Approved for indoor damp locations.
Metal finishes require DCC (damp clear coat) for 5 year warranty