

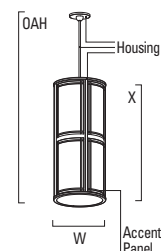
**SAMPLE CATALOG NUMBER**

CP4900	-	4F39-1N50PAR38(120V)	-	BZ	-	GLIM	-	DIM-L	-	OAH(42)
Model Number		Lamping Option (Voltage)		Housing Finish		Accent Panel Finish		Option		Option

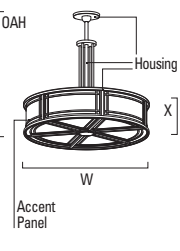
Model		Lamping Options		Finish		Diffuser Options		Options	
Model Number	Dimensions	Bodylight - Downlight		Housing	Accent Panel				
<b>CP4900</b>	W	11-1/8"	(283 mm)	4F39 - 1N150PAR38	PTD	BU	PTD	• ABA	DCC
	OAH	42"	(1087 mm)	4FBO24 - 1N50PAR38	BA	BZ			• DIM-A
	X	24-1/8"	(613 mm)	6N60 - 1N150PAR38	BB	SNA			• DIM-L
				BCA	• VG				OAH
									XPS
<b>CP4910</b>	W	13-1/8"	(336 mm)	4F40 - 1N250PAR38	PTD	BU	PTD	• ABA	DCC
	OAH	48"	(1219 mm)	4FBO31 - 1N50PAR38	BA	BZ			• DIM-A
	X	30-1/8"	(765 mm)	9N60 - 1N250PAR38	BB	SNA			• DIM-L
				BCA	• VG				OAH
									XPS
<b>CP4920</b>	W	24-1/2"	(622 mm)	6F27	PTD		PTD	• ABA	DCC
	OAH	24"	(610 mm)		BA			• AR	OAH
	X	6-1/4"	(159 mm)		BB			• PP	• TL
					BCA			• SL	XPS
					SNA			• SR	
<b>CP4930</b>	W	36-1/2"	(927 mm)	8F27	PTD		PTD	• ABA	DCC
	OAH	30"	(610 mm)		BA			• AR	OAH
	X	6-1/4"	(159 mm)		BB			• PP	• TL
					BCA			• SL	XPS
					SNA			• SR	

**LINE DRAWINGS**

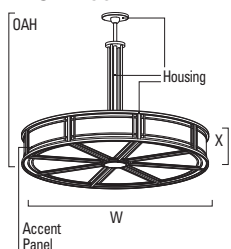
**CP4900 / CP4910**



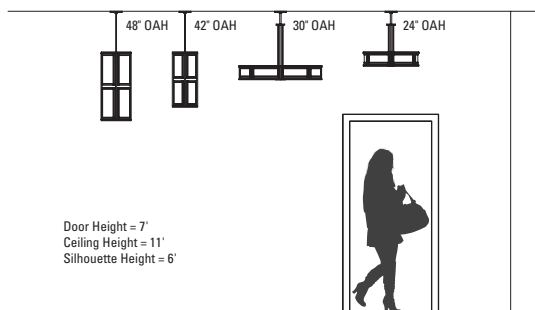
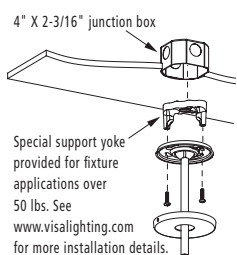
**CP4920**



**CP4930**



**Structural Blocking Detail**  
Additional structural blocking (by others) required for CP4930



Door Height = 7'  
Ceiling Height = 11'  
Silhouette Height = 6'

**ABBREVIATION KEY**

• Indicated Finish or Option is not available with XPS

Dimensions	
W	Width
OAH	Overall Height
X	Body Height
Lamping Options (Voltage)	
F27	27w long twin tube, 2G11 base, FLR (MVOLT; 347V)
F39	39w long twin tube, 2G11 base, FLR (MVOLT)
F40	40w long twin tube, 2G11 base, FLR (MVOLT)
FBO24	24w T-8, U-lamp 1-5/8", medium bi-pin base, FLR (MVOLT)
FBO31	31w T-8, U-lamp 1-5/8", medium bi-pin base, FLR (MVOLT)
N60	60w A-19, medium base, INC (120V)
N150PAR38	150w PAR38, medium base, INC (120V; 277V) (Fixture contains an integral step down transformer)
N250PAR38	250w PAR38, medium base, INC (120V; 277V) (Fixture contains an integral step down transformer)

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
BB	Brushed Brass
BCA	Brushed Chrome Alternative
BU	Brushed Copper
BZ	Brushed Bronze
SNA	Satin Nickel Alternative
• VG	Verdigris Patina over Copper

Diffuser Options (see inside back cover)	
• ABA	Hand Painted Alabaster Alternative
• AR	Arctic Crush Lumicor®
• PP	Paper Leaf Lumicor®
• SL	Silver Spun Lumicor®
• SR	Saffron Taipei Lumicor®

Note: White acrylic diffuser is standard unless other diffuser option is specified

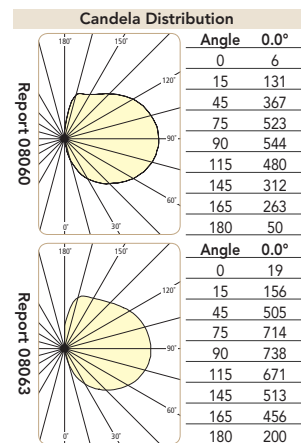
Options	
DCC	Damp clear coat required for all metal finishes in damp locations
• DIM-A	Fluorescent dimming, Advance Mark 10, specify voltage
• DIM-L	Fluorescent dimming, Lutron Eco-10, specify voltage
OAH	Overall height variation from standard. Include desired height in inches. (ex. OAH(42) will produce an overall fixture height of 42")
• 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](http://www.visalighting.com)

Reports		
IES File Number	LER	Report page
CP4900-4F39	37	08060 416
CP4900-4F39-1N150	27	08062 416
CP4910-4F40	50	08063 416
CP4910-4F40-1N250	24	08065 416
CP4920-6F27	44	
CP4930-8F27	44	08076 417

See report on indicated page for complete detail





CP4900-BZ-GLIM



CP4930-BMAT-GLIM

## FEATURES

- 5 year product warranty
- Spun metal housing trim
- Solid metal bar trim
- Rolled diffuser accent panel creates a three dimensional effect
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Optional specialty diffuser materials available, including some Lumicor® recyclable resin materials
- Extruded (CP4900 and CP4910) or thermally formed (CP4920 and CP4930) 1/8" thick white acrylic diffuser with matte finish, UV stable, UL-94 HB Flame Class rated
- Easy tool-less relamping
- Fluorescent or incandescent body lampping with PAR38 downlight (CP4900 and CP4910)
- Spun downlight baffle trim, painted white (CP4900 and CP4910)
- Wired for dual circuit operation (bodylight/downlight)
- High power factor electronic ballast (fluorescent lampping)
- 277V option includes integral 277/120V step-down transformer for PAR downlight (CP4900 and CP4910)
- 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 CP4930

## COMPANIONS



Midland Arts  
Wall P 82

Midland Arts  
Outdoor P 376

Midland Arts  
Ceiling P 222

## SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Increase or decrease body height
- Custom cutout or logo in accent panels
- Alternate lampping up to rated wattage listed
- Can accommodate metal halide PAR downlight up to 150w with remote ballast (CP4900 and CP4910)
- Eliminate downlight (CP4900 and CP4910)
- Add integral emergency battery pack (CP4900 and CP4910)
- Include fused circuit protection
- Sloped ceiling adapter for ceiling slopes greater than 45 degrees
- Weather Tether to secure fixture from wind or excess movement. Safety requirement for all outdoor covered applications
- Perforated metal overlay



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