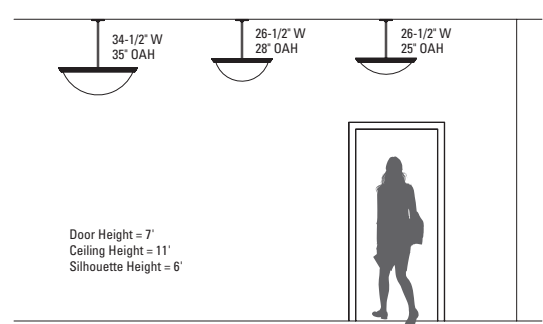
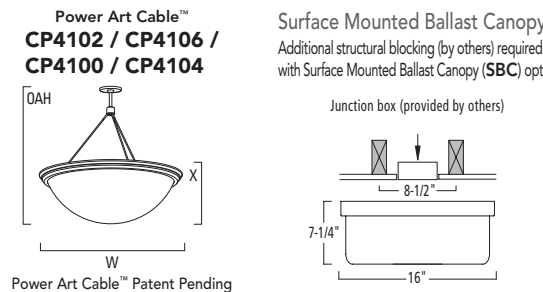
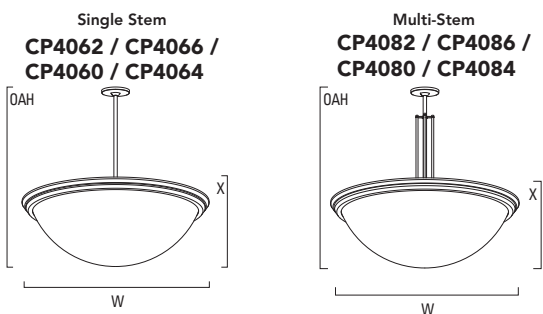


SAMPLE CATALOG NUMBER

CP4062 - 4TF42-1TF42(120V) - PB - FUSE - OAH(28)
 Model Number Lamping Option (Voltage) Finish Option Option

Model		Lamping Options		Finish		Options		
Model Number	Dimensions	Uplight - Bowl Light						
25" Shallow Bowl								
CP4060 (Single Stem)	W 26-1/2" (673 mm) OAH 25" (635 mm)	4F39 - 2FCS40/22 * 4TF42 - 2FCS40/22		PTD • CB BA PB BB • SN BCA SNA • BCB		• ABA AF BRD	DCC FUZE OAH	REM • TL XPS
CP4080 (Multi-Stem)	X 7" (178 mm)							
CP4100 (Power Art Cable)	NBS 23x5" (584x127 mm)							
33" Shallow Bowl								
CP4064 (Single Stem)	W 34-1/2" (876 mm) OAH 32" (813 mm)	6F55 - 2FCS40/22 * 6TF42 - 2FCS40/22		PTD • CB BA PB BB • SN BCA SNA • BCB		• ABA AF BRD	FUZE IEM OAH	QRS SBC • TL XPS
CP4084 (Multi-Stem)	X 9" (229 mm)	1PH175 1PH250				DCC	OAH	XPS
CP4104 (Power Art Cable)	NBS 31x7" (787x178 mm)							
Power Art Cable is not available with HID lamping								
25" Deep Bowl								
CP4062 (Single Stem)	W 26-1/2" (673 mm) OAH 28" (711 mm)	2F39 - 1F39 4F39 - LEDNWT		PTD • CB BA PB BB • SN • BCB		• ABA AF BRD	• DIM-A • DIM-L FUZE	OAH REM • TL XPS
CP4082 (Multi-Stem)	X 9-7/8" (250 mm)	* 4F39 - 2F39 (Uplight dimming only)				DCC	NRD	XPS
CP4102 (Power Art Cable)	NBS 23x8" (584x203 mm)	4TF42 - 1TF42 4N100						
33" Deep Bowl								
CP4066 (Single Stem)	W 34-1/2" (876 mm) OAH 35" (889 mm)	6F50 - LEDNWT 6F50 - 2F50		PTD • CB BA PB BB • SN • BCB		• ABA AF BRD	• DIM-L FUZE IEM	QRS SBC • TL XPS
CP4086 (Multi-Stem)	X 11-7/8" (302 mm)	6F55 - 2F55				DCC	NRD	XPS
CP4106 (Power Art Cable)	NBS 31x10" (787x254 mm)	* 6TF42 - 2TF42 8N100 1PH175 1PH400				• DIM-A OAH		
Power Art Cable is not available with HID lamping								

LINE DRAWINGS



ABBREVIATION KEY

- Indicated Finish or Option is not available with XPS
- * Configuration operates TF26, TF32 or TF42 lamp options and can be labeled up to the highest wattage allowed
- Note: DIM-A and DIM-L are wattage specific

Dimensions	
W	Width
OAH	Overall Height
X	Body Height
NBS	Nominal Bowl Size

Lamping Options (Voltage)	
LEDNWT	Integral 3500K, 50,000 hr (L70). (120V; 277V) System wattage - 28w in 23x8 bowl, 36w in 31x10 bowl
F39	39w long twin tube, 2G11 base, FLR (MVOLT)
F50	50w long twin tube, 2G11 base, FLR (MVOLT)
F55	55w long twin tube, 2G11 base, FLR (MVOLT)
*TF26	26w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
*TF32	32w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
*TF42	42w triple, 4-pin GX24q-4 base, FLR (MVOLT; 347V)
FCS22	22w T-5, circular, 2GX13 base, FLR (MVOLT; 347V)
FCS40	40w T-5, circular, 2GX13 base, FLR (MVOLT; 347V)
N100	100w A-19, medium base, INC (120V)
PH175	175w ED-17, medium base, pulse start MH (MTAP)
PH250	250w ED-28, mogul base, pulse start MH (MTAP)
PH400	400w ED-28, mogul base, pulse start MH (MTAP)

Specify Voltage, MVOLT or MTAP
 MVOLT is a ballast that operates 120V through 277V
 MTAP is a ballast that operates 120V or 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
• BCB	Brushed Chrome
• CB	Polished Chrome
• PB	Polished Brass
• SN	Satin Nickel
SNA	Satin Nickel Alternative

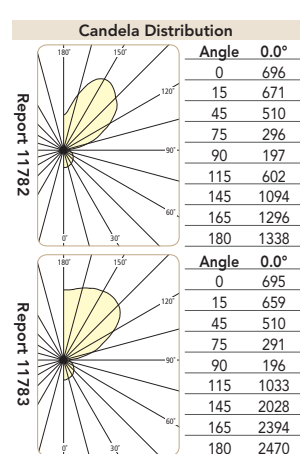
- Options**
- ABA Hand Painted Alabaster Alternative
 - AF Add finial
 - BRD Batwing reflector distribution for fluorescent lamping (F39, F50 and F55 only)
 - DCC Damp clear coat required for all metal finishes in damp locations
 - DIM-A Dimming, Advance Mark 10 for F39 and TF42, specify 120V or 277V
 - DIM-L Dimming, Lutron Eco-10 for F39 and F50, specify 120V or 277V
 - FUZE Fusing, specify 120V or 277V
 - IEM Integral emergency battery pack for fluorescent lamping, specify voltage
 - NRD Narrow reflector distribution for HID lamping
 - OAH Overall height variation from standard.
Include desired height in inches. (ex. OAH(28) will produce an overall fixture height of 28")
 - QRS Quartz restrike, 100w T4 dc bayonet base
 - REM Remote emergency battery pack for fluorescent lamping (see page 435 for detailed information)
 - SBC Surface mounted ballast canopy for HID lamping (not available with PH175)
 - TL Top lens, tempered prismatic glass (not available with dimming with TF or PH lamps)
 - 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 (per arm)		
IES File Number	LER	Report page
CP4060-4F39(BRD)-2FCS40/22	64	47
CP4064-6F55(BRD)-2FCS40/22	64	
CP4062-4F39(BRD)-2F39	45	11782 424
CP4062-4F39-2F39	46	11783 424
CP4066-1PH400	74	C11921 425
CP4066-1PH400(NRD)	75	C11920 425
CP4066-6F55(BRD)-2F55	64	
CP4066-6F55-2F55	66	

See report on indicated page for complete detail





CP4062-PB



Add Finial (AF) Option

FEATURES

- 5 year product warranty
- UL approved Power Art Cable™ mounting system (patent pending) uses a braided stainless steel jacket to encapsulate power conductors and provide support with configurations rated for loads up to 150 lbs (available with fluorescent, incandescent and LED lamping)
- Heavy gauge spun metal trim
- 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
- Uplight and bowl light separated for optical performance and wired for discrete operation
- HID reflectors in standard wide distribution and optional narrow distribution (see page 425 for photometrics and page 437 for illustration)
- Fluorescent reflector in standard wide distribution and optional batwing distribution (see page 424 for photometrics and page 437 for illustration)
- Easy tool-less relamping
- Fluorescent, incandescent or pulse start HID lamping
- LED bowl lamping option provides low energy, long life lighting solution (see pages 288-289)
- LED lamping includes field selectable wiring for 0V-10V dimming
- High power factor electronic ballast (fluorescent lamping)
- Remote high power factor ballast standard for HID lamping
- Mounts to standard electrical junction box (by others) with provided hardware for ceiling slopes up to 45 degrees from horizontal

COMPANIONS



SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Mix and match accents and trim from other product designs
- Reconfigure uplight/bowl light balance
- Sloped ceiling adapter for ceiling slopes greater than 45 degrees
- Can be configured to accommodate lowering system mounting (by others)
- Wire for multi level switching
- Weather Tether to secure fixture from wind or excess movement. Safety requirement for all outdoor covered applications
- Alternate lamping up to rated wattage listed
- Alternate dimming options



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