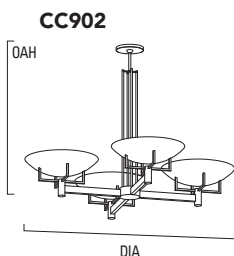


**SAMPLE CATALOG NUMBER**

CC902 - 8F39(MVOLT) - BCA - GLIM - TL - OAH(48)  
 Model Number Lamping Option (Voltage) Structure Finish Bowl Finish Option Option

Model			Lamping Options		Finish			Options	
Model Number	Dimensions				Structure	Bowl			
CC902	DIA	63" (1626 mm)	8F39	4CH39T4	PTD	PTD	CB	DCC	QRS
	OAH	48" (1219 mm)	16N150	4CH70T6		BA	PB	IEM	SBC
	NBS	22x5" (559x127 mm)	4H175	4CH150T6		BB	SN	OAH	TL
			4H250T18	8T250		BCA	SNA		
						BCB			

**LINE DRAWINGS**



**ABBREVIATION KEY**

Dimensions	
DIA	Overall Diameter
OAH	Overall Height
NBS	Nominal Bowl Size

Lamping Options (Voltage)	
F39	39w long twin tube, 2G11 base, FLR (MVOLT; 347V)
N150	150w A-21, medium base, INC (120V)
H175	175w ED-17, medium base, MH (MTAP; 347V)
H250T18	250w ET18 or T15, mogul base, MH (MTAP; 347V)
CH39T4	39w T-4, G8.5 base, ceramic MH (MVOLT)
CH70T6	70w T-6, G12 base, ceramic MH (MVOLT)
CH150T6	150w T-6, G12 base, ceramic MH (MVOLT)
T250	250w T-4, mini-can base, halogen (120V)

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

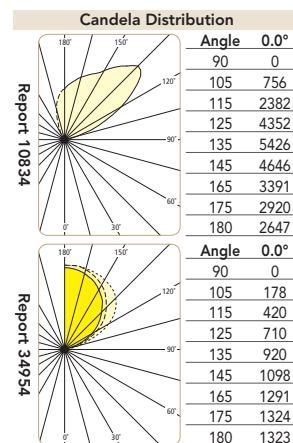
Options	
DCC	Damp clear coat required for all metal finishes in damp locations
IEM	Integral emergency battery pack for F39 lamping in one bowl only, specify voltage (not available with TL option)
OAH	Overall height variation from standard. Include desired height in inches. (ex. OAH(48) will produce an overall fixture height of 48")
QRS	Quartz restrike, 100w T4 dc bayonet base (in one bowl only), 120V if ordered with CH lamping
SBC	Surface mounted ballast canopy for HID lamping, core and coil ballasts included with option
TL	Top lens, tempered prismatic glass (not available with CH150 or T250 lamping, standard with H175 lamping)

**PHOTOMETRICS and BIM**

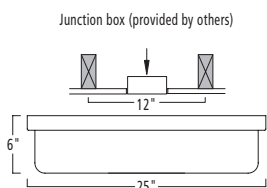
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from [www.visalighting.com](http://www.visalighting.com)

Reports (per arm)		
IES File Number	LER	Report page
CC902-2F39	54	34954 430
CC902-4N150	15	
CC902-1H175	67	34952 430
CC902-1H250T18	69	34951 430
CC902-1CH150T6	43	10834 421
CC902-2T250	15	11065 421

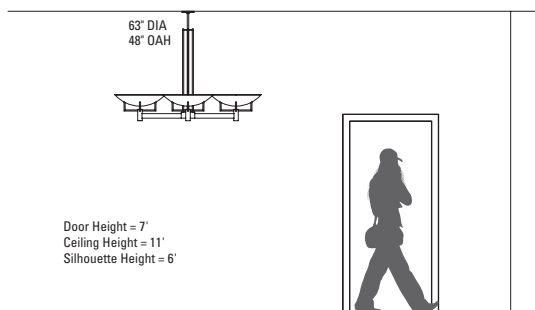
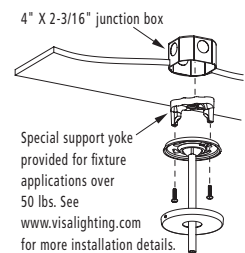
See report on indicated page for complete detail



**Surface Mounted Ballast Canopy**  
 Additional structural blocking (by others) required with Surface Mounted Ballast Canopy (SBC) option

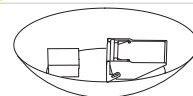


**Structural Blocking Detail**



**XP OPTICS™**

T4 and T6 lampings include high performance XP Optics module of specular extruded aluminum with integral borosilicate glass lens. +/- 10° tilt provided for uplight aiming. Use clear lamp for maximum optical performance.



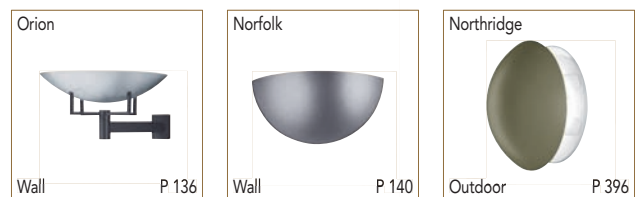


CC902-BCA-GLIM

## FEATURES

- 5 year product warranty
- Heavy gauge spun metal bowls
- Solid machined metal fonts with cast center hub and extruded arms
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Accent colors available between structure and bowls
- Easy tool-less relamping
- Fluorescent, HID or incandescent lamping
- Clear tempered prismatic glass top lens standard with HID lamping
- Integral high power factor electronic ballast (fluorescent and HID CH lamping)
- Remote mounted high power factor HID ballast standard for H or PH lamping
- Mounts through 4" X 2-3/16" octagonal (deep) standard electrical junction box (by others) to structural blocking (by others) with provided hardware for ceiling slopes up to 45 degrees from horizontal
- XP Optics™. Extruded aluminum high performance reflector system for maximum efficiency. Reflectors are computer optimized for maximum forward throw and produce smooth, uniform surface illumination

## COMPANIONS



## SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Mix and match accents and trim from other product designs
- Increase or decrease bowl size
- Increase or decrease overall fixture diameter
- Can be configured with 2, 3 or 5 arms
- Add fluorescent dimming ballast
- Add remote emergency battery pack
- Wire for multi-level switching
- Include fused circuit protection
- Can be configured to accommodate lowering system mounting (by others)
- 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