

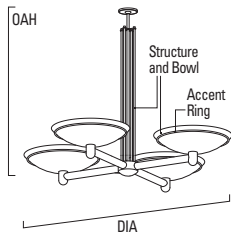
**SAMPLE CATALOG NUMBER**

<b>CC915</b> Model Number	<b>8F39(MVOLT)</b> Lamping Option (Voltage)	<b>SN</b> Structure and Bowl Finish	<b>CB</b> Accent Ring Finish	<b>TL</b> Option	<b>OAH(48)</b> Option
------------------------------	--	--	---------------------------------	---------------------	--------------------------

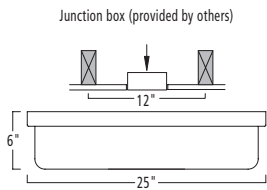
Model		Lamping Options		Finish			Options	
Model Number	Dimensions			Structure and Bowl		Accent Ring		
<b>CC913</b>	DIA 45" (1118 mm)	<b>8LF13</b>	<b>4CH20T4</b>	<b>PTD</b>	<b>CB</b>	<b>PTD</b>	<b>DCC</b>	
	OAH 48" (1219 mm)	<b>12N60</b>	<b>4CH39T4</b>	<b>BA</b>	<b>PB</b>	<b>CB</b>	<b>OAH</b>	
	NBS 14x4" (381x102 mm)	<b>4T250</b>	<b>4CH70T4</b>	<b>BB</b>	<b>SN</b>	<b>PB</b>	<b>SBC</b>	<b>TL</b>
				<b>BCA</b>	<b>SNA</b>			
				<b>BCB</b>				
<b>CC914</b>	DIA 56" (1422 mm)	<b>12QF26</b>	<b>4CH39T4</b>	<b>PTD</b>	<b>CB</b>	<b>PTD</b>	<b>DCC</b>	
	OAH 48" (1219 mm)	<b>12N100</b>	<b>4CH70T6</b>	<b>BA</b>	<b>PB</b>	<b>CB</b>	<b>OAH</b>	
	NBS 18x4-3/4" (457x121 mm)	<b>4H175</b>	<b>4CH150T6</b>	<b>BB</b>	<b>SN</b>	<b>PB</b>	<b>QRS</b>	
		<b>4CH20T4</b>	<b>8T250</b>	<b>BCA</b>	<b>SNA</b>		<b>SBC</b>	
				<b>BCB</b>			<b>TL</b>	
<b>CC915</b>	DIA 64" (1626 mm)	<b>8F39</b>	<b>4CH39T4</b>	<b>PTD</b>	<b>CB</b>	<b>PTD</b>	<b>DCC</b>	<b>QRS</b>
	OAH 48" (1219 mm)	<b>16N150</b>	<b>4CH70T6</b>	<b>BA</b>	<b>PB</b>	<b>CB</b>	<b>IEM</b>	<b>SBC</b>
	NBS 22x5" (559x127 mm)	<b>4H175</b>	<b>4CH150T6</b>	<b>BB</b>	<b>SN</b>	<b>PB</b>	<b>OAH</b>	<b>TL</b>
		<b>4H250T18</b>	<b>8T250</b>	<b>BCA</b>	<b>SNA</b>			
				<b>BCB</b>				

**LINE DRAWINGS**

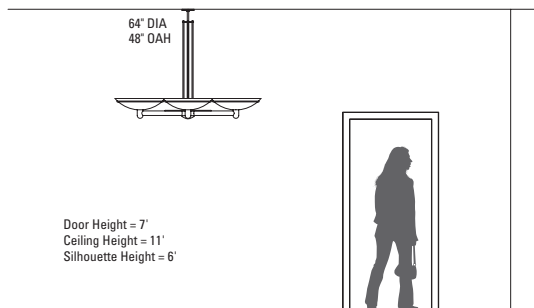
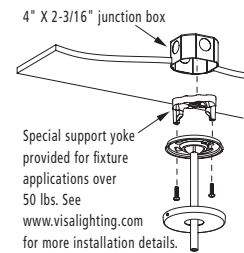
**CC913 / CC914 / CC915**



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



**Structural Blocking Detail**



**ABBREVIATION KEY**

Dimensions	
<b>DIA</b>	Overall Diameter
<b>OAH</b>	Overall Height
<b>NBS</b>	Nominal Bowl Size

Lamping Options (Voltage)		
<b>F39</b>	39w long twin tube, 2G11 base, FLR	(MVOLT; 347V)
<b>LF13</b>	13w twin tube 4-pin, 2GX7 base, FLR	(MVOLT)
<b>QF26</b>	26w quad, 4-pin G24q-3 base, FLR	(MVOLT; 347V)
<b>N60</b>	60w A-19, medium base, INC	(120V)
<b>N100</b>	100w A-19, medium base, INC	(120V)
<b>N150</b>	150w A-21, medium base, INC	(120V)
<b>H175</b>	175w ED-17, medium base, MH	(MTAP; 347V)
<b>H250T18</b>	250w ET18 or T15, mogul base, MH	(MTAP; 347V)
<b>CH20T4</b>	20w T-4, G8.5 base, ceramic MH	(MVOLT)
<b>CH39T4</b>	39w T-4, G8.5 base, ceramic MH	(MVOLT)
<b>CH70T6</b>	70w T-6, G12 base, ceramic MH	(MVOLT)
<b>CH150T6</b>	150w T-6, G12 base, ceramic MH	(MVOLT)
<b>T250</b>	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)	
<b>PTD</b>	Painted - specify color code (ex. BRNZ for Bronze)
<b>BA</b>	Brushed Aluminum
<b>BB</b>	Brushed Brass
<b>BCA</b>	Brushed Chrome Alternative
<b>BCB</b>	Brushed Chrome
<b>CB</b>	Polished Chrome
<b>PB</b>	Polished Brass
<b>SN</b>	Satin Nickel
<b>SNA</b>	Satin Nickel Alternative

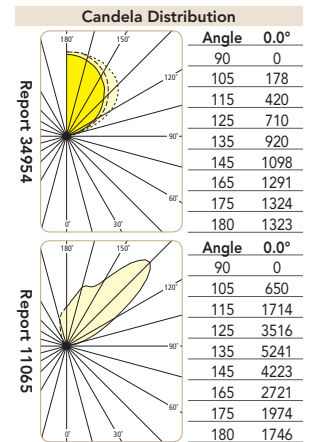
Options	
<b>DCC</b>	Damp clear coat required for all metal finishes in damp locations
<b>IEM</b>	Integral emergency battery pack for F39 lamping, specify voltage (not available with TL option)
<b>OAH</b>	Overall height variation from standard. Include desired height in inches. (ex. OAH(48) will produce an overall fixture height of 48")
<b>QRS</b>	Quartz restrike, 100w T4 dc bayonet base (in one bowl only), 120V if ordered with CH lamping
<b>SBC</b>	Surface mounted ballast canopy for HID lamping
<b>TL</b>	Top lens, tempered prismatic glass (standard with H175 and H250; not available with CH150 or T250 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)

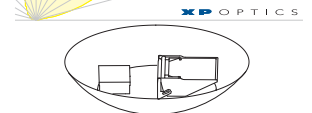
Reports (per arm)			
IES File Number	LER	Report	page
CC913-1T250	13	11066	421
CC914-1CH150T6	43	10834	421
CC914-1H175	67	34952	430
CC914-2T250	15	11065	421
CC915-1CH150T6	43	10834	421
CC915-1H175	67	34952	430
CC915-1H250T18	69	34951	430
CC915-2F39	54	34954	430
CC915-2T250	15	11065	421

See report on indicated page for complete 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.





CC915-SN-CB

## 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, bowls and accent rings
- 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