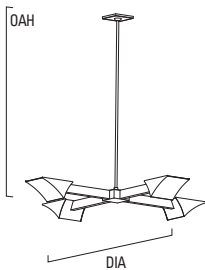


**SAMPLE CATALOG NUMBER**  
 CC972 - 4CH39T4(MTAP) - TW9016 - OAH(36)  
 Model Number Lamping Option (Voltage) Finish Option

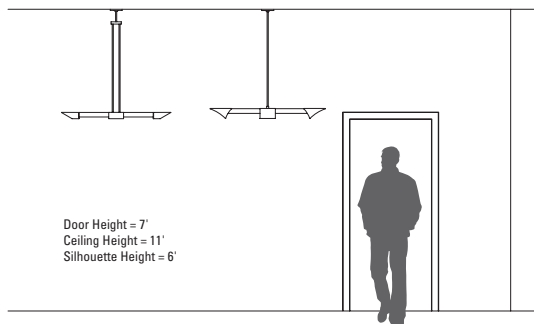
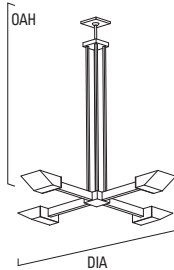
Model			Lamp (Voltage)	Finish	Options
Model Number	Dimensions				
BANTAM <b>CC972</b>	DIA	49" (1245 mm)	4CH39T4 4CH70T4 4T250	PTD	OAH
	OAH	36" (914 mm)			
CORONA <b>CC975</b>	DIA	48" (1219 mm)	4CH39T4 4CH70T4 4T250	PTD	OAH
	OAH	36" (914 mm)			

**LINE DRAWINGS**

**BANTAM  
CC972**



**CORONA  
CC975**



**ABBREVIATION KEY**

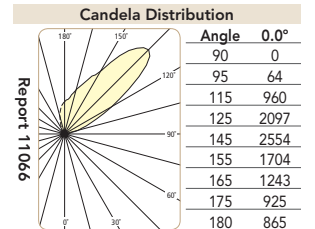
Dimensions	
DIA	Diameter
OAH	Overall Height
Lamping Options (Voltage)	
CH39T4	39w T-4, G8.5 base, ceramic MH (MTAP)
CH70T4	70w T-4, G8.5 base, ceramic MH (MTAP; 347V)
T250	250w T-4, mini-can base, halogen (120V)
Specify Voltage or MTAP MTAP is a ballast that operates 120V or 277V Max remote ballast distance from junction box calculate 8 feet minus OAH for CH39T4 calculate 48 feet minus OAH for CH70T4	
Finishes (see inside back cover)	
PTD	Painted - specify color code (ex. BRNZ for Bronze)
Options	
OAH	Overall height variation from standard. Include desired height in inches. (ex. OAH(36) will produce an overall fixture height of 36") Note: For changes in overall heights, single center stem will adjust; multi-stem remains as illustrated

**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)

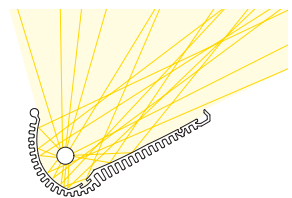
Reports (per arm)		
IES File Number	LER	Report page
CC972-1CH70T4	49	11069 421
CC972-1T250	13	11066 421
CC975-1CH70T4	49	11069 421
CC975-1T250	13	11066 421

See report on indicated page for complete detail

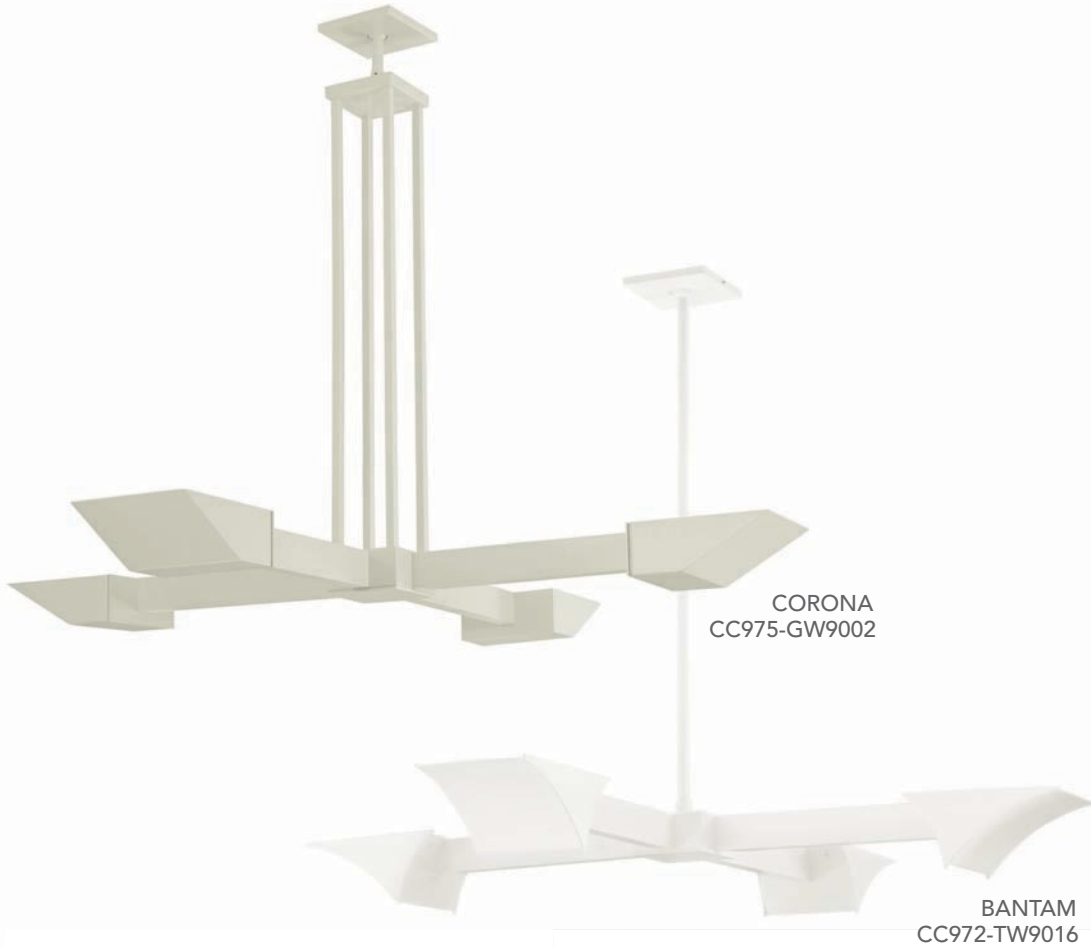


**XPOPTICS™**

High performance reflector module of specular extruded aluminum with hinged borosilicate glass lens. Use clear lamp for maximum optical performance.



# BANTAM™ & CORONA™



## FEATURES

- 5 year product warranty
- Low profile design
- Fabricated and welded metal housing
- Oven cured no VOC acrylic powder coat
- Easy tool-less relamping
- HID and tungsten halogen lamping
- Remote mounted high power factor HID ballast with long distance ignitor standard, 50' maximum ballast to lamp distance (10' maximum with CH39 lamping)
- Mounts to standard electrical junction box (by others) for sloped ceiling 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 paint finishes to match architectural detail
- Mix and match stem and housing configurations
- 2, 3 and 5-arm configuration
- Increase or decrease fixture overall diameter
- Fused circuit protection



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