SAMPLE CATALOG NUMBER

CC972 4CH39T4(MTAP) TW9016 OAH(36) Lamping Option (Voltage) Lamp (Voltage) Finish Options Model Model Number Dimensions **BANTAM** DIA 49" (1245 mm) 4CH39T4 PTD OAH CC972 OAH 36" (914 mm) 4CH70T4 4T250 CORONA CC975 DIA 48" (1219 mm) 4CH39T4 PTD OAH OAH 4CH70T4 36" (914 mm) 4T250

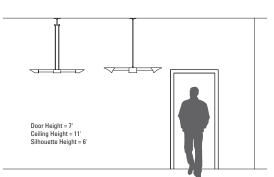
LINE DRAWINGS

BANTAM CC972



CORONA CC975





ABBREVIATION KEY

| | | Dimensions |
|------------|----------------------------|------------|
| DIA OAH | Diameter Overall Height | |

PTD

OAH

| | 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) Painted - specify color code (ex. BRNZ for Bronze)

Options

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

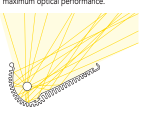
| D | 0001 | rtc / | nor | arm | ١ |
|---|------|-------|-----|-----|---|

| 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 | or con | plete de | tail |

| Candela Distribution | | | |
|----------------------|-------|------|--|
| 180" 150" | Angle | 0.0° | |
| | 90 | 0 | |
| 20 \ 120 | 95 | 64 | |
| Report 11066 | 115 | 960 | |
| 9 | 125 | 2097 | |
| 30. | 145 | 2554 | |
| <u>g</u> | 155 | 1704 | |
| š / / \ \ | 165 | 1243 | |
| (0,1) | 175 | 925 | |
| 0 30 | 180 | 865 | |

XP OPTICS"

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

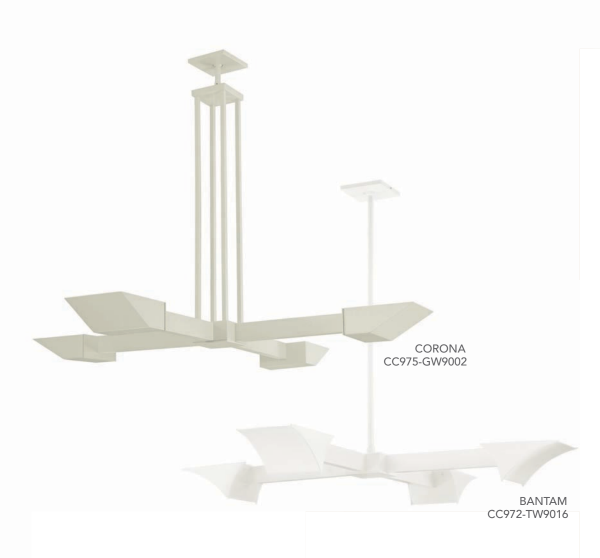












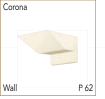
SANTAM & CORON

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





