









Notes

- OAH is standard unless specified.
- FINISH: Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.
- HOUSING: Consists of spun aluminum or brass rings trimmed with cast aluminum or brass band, acrylic bowl diffuser and choice of stem kit.
- MOUNTING:

CP-830 & 832: Fixture specified with brushed or painted finish supplied with swivel hanger for mounting to standard octagon junction box. Fixture specified with brass material supplied with swivel hanger requiring attachment to structure using a ceiling fan rated electrical box. CP-831 & CP-833: Fixture supplied with a painted canopy, 60-degree swivel ball and hanger. Structural support is required for this heavy fixture. 2 x 4 blocking or 1/2" IP stud extending 1/2" below finished ceiling through center of octagonal junction box is required.

- ETL listed to UL standards for dry and damp locations
- *Surge protection recommended for use with D1 (Triac/Leading Edge) dimming systems.

Tradition Cornice Chandelier

1 Fixture	Number									
CP-830	14.5"H x 72.5" Dia. 34" Oah.	CP-832	17"H x 84" Dia. 4	6" Oah						
CP-831	14.5"H x 72.5" Dia. 34" Oah.	CP-832	17"H x 84" Dia. 4							
				o oan.						
	2 Finish Brushed Solid Aluminum (BA) Egg & Dart Cast Trim (EGD)									
	ned Solid Aluminum (BA) dard Painted Finishes (PT)	00	Cast Trim (EGD)							
	hed Brass (PB)		Trim (ROP)							
	Antique Brass (SAB)	Rope Casi								
	Antique Brass (SAB) Antique Brass (FAB)									
	,									
 Lamping All LED options include integral 120-277v 1-100% dimming drivers compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. 										
CP-830 LED O	0	Lumens		Wattage						
	Two Bowls - Up & Downlight		per bowl (delivered)	130						
		2343 up/1833 ui		130						
	.ED Lamps 00: (6) 100 watt incandescent									
CP-831	v	1-								
LED O	•	Lumens		Wattage						
CH260	Four Bowls - Up & Downlight	2545 up/1855 dr	n per bowl (delivered)	260						
Non-LED Lamps 12N100: (12) 100 watt incandescent CP-832 ()										
LED O	ptions	Lumens		Wattage						
CH256	Two Bowls - Up & Downlight	5091 up/3719 dr	n per bowl (delivered)	256						
	ED Lamps 00: (8) 100 watt incandescent									
CP-833	0									
LED O	ptions	Lumens		Wattage						
LED O	0		n per bowl (delivered)							
LED O CH512 Non-L 16N	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent		n per bowl (delivered)							
LED O CH512 Non-L 16N 4 LED Col	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp		n per bowl (delivered)							
LED O CH512 Non-L 16N 4 LED Col 27: 270	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 10K	5091 up/3710 dr LED Dimming D0: 0-10v	· · · · · · · ·							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea	ading Edge)*							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K	5091 up/3710 dr LED Dimming D0: 0-10v	ading Edge)*							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage	Four Bowls - Up & Downlight FOUR Bowls - Up & Downlight IDD: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea	ading Edge)*							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12	Four Bowls - Up & Downlight FOUR Bowls - Up & Downlight IDD: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser	Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W	Prions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Far	Prions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W	Prions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Far	Prions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	Prions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 00K 00K 00K 00K 00K 00K 00K 00	5091 up/3710 dr	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	5091 up/3710 dr	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							
LED O CH512 Non-L 16N 4 LED Col 27: 270 30: 300 35: 350 40: 400 6 Voltage 120: 12 277: 27 7 Diffuser WH: W FX: Fai 8 Stem Op	pions Four Bowls - Up & Downlight ED Lamps 100: (16) 100 watt incandescent or Temp 0K 00K 00K 00K 00K 00K 00K 00K	LED Dimming D0: 0-10v D1: Triac (Lea D2: ELV (Trai	ading Edge)* ling Edge)							

1	2	2	3	4	5	6	7	8
Fixture #	Finish		Lamping	Color Temp	Dimming	Voltage	Diffuser	Stem
	(Finish)	(Finish)						
©2018 Manning Lighti	ng Inc. Sheboygan,	WI 53083 Pł	none: 920-458-2184	Web: manningltg.com	Email: info@ma	anningltg.com [Design modification rights	reserved. Made in USA.