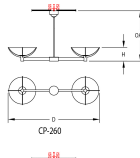
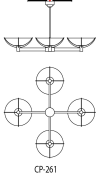
## 🕀 Manning Lighting







## 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 acrylic or spun aluminum bowls with aluminum arms.
- MOUNTING: CP-260 & CP-262: 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-261 & CP-263: 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.

## Site Chandelier

CP-261 9"H x 60" Dia. 30" Oah	I. I.	
<b>CP-262</b> 10"H x 80" Dia. 42" Oa		
<b>CP-263</b> 10"H x 80" Dia. 42" Oa		
Finish		
Standard Painted Finishes (PT)		
Brushed Solid Aluminum (BA)		
Lamping		
All LED options include integral 120-27	7v 1-100% dimming drivers compatibl	le with
0-10v, Triac, and ELV controls. Over-cu	-	Ds are
80+ CRI, 50,000 hr. L70. Wattage listed CP-260	includes driver efficiency.	
LED Options	Lumens	Wattage
CH64 Two Bowls - Up & Downlight	1097 up/1097 dn per bowl (delivered)	64
	1037 up/1037 un per bowr (derivered)	04
Non-LED Lamps		
6N100: (6) 100 watt incandescent		
CP-261	1	14/
		Wattage
CH128 Four Bowls - Up & Downlight	1097 up/1097 dn per bowl (delivered)	128
Non-LED Lamps		
12N100: (12) 100 watt incandescent		
CP-262		
LED Options	Lumens	Wattage
CH129R Two Bowls - Up & Downlight	2545 up/1855 dn per bowl (delivered)	129
CP-263 LED Options	Lumens	Wattage
	2545 up/1855 dn per bowl (delivered)	256
LCH256R FOULBOWIS - UD & DOWNLIGHT		
CH256R Four Bowls - Up & Downlight		
Non-LED Lamps		
Non-LED Lamps 16N100: (16) 100 watt incandescent		
Non-LED Lamps 16N100: (16) 100 watt incandescent LED Color Temp	LED Dimming	
Non-LED Lamps 16N100: (16) 100 watt incandescent LED Color Temp 27: 2700K	LED Dimming D0: 0-10v	
Non-LED Lamps       16N100: (16) 100 watt incandescent       LED Color Temp       27: 2700K       30: 3000K	LED Dimming D0: 0-10v D1: Triac (Leading Edge)*	
Non-LED Lamps 16N100: (16) 100 watt incandescent LED Color Temp 27: 2700K	LED Dimming D0: 0-10v	
Non-LED Lamps     16N100: (16) 100 watt incandescent       LED Color Temp     5       27: 2700K     5       30: 3000K     35: 3500K       40: 4000K     5	LED Dimming D0: 0-10v D1: Triac (Leading Edge)*	
Non-LED Lamps     16N100: (16) 100 watt incandescent       LED Color Temp     5       27: 2700K     30: 3000K       35: 3500K	LED Dimming D0: 0-10v D1: Triac (Leading Edge)*	
Non-LED Lamps     16N100: (16) 100 watt incandescent       LED Color Temp     5       27: 2700K     30: 3000K       35: 3500K     40: 4000K       Voltage Options     120: 120 volt	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent       LED Color Temp     5       27: 2700K     30: 3000K       30: 3000K     35: 3500K       40: 4000K     Voltage Options       120: 120 volt     277: 277 volt (Not available with incanded)	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent       LED Color Temp     5       27: 2700K     30: 3000K       30: 3000K     35: 3500K       40: 4000K     Voltage Options       120: 120 volt     277: 277 volt (Not available with incanded)       7     Diffuser Options	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incanded Diffuser Options     PT: Standard Painted Finishes	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps   16N100: (16) 100 watt incandescent     LED Color Temp   5     27: 2700K   30: 3000K     35: 3500K   40: 4000K     Voltage Options   120: 120 volt     277: 277 volt (Not available with incanded pricescent)   10     Diffuser Options   PT: Standard Painted Finishes     BA: Brushed Solid Aluminum	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps   16N100: (16) 100 watt incandescent     LED Color Temp   5     27: 2700K   5     30: 3000K   35: 3500K     40: 4000K   Voltage Options     120: 120 volt   277: 277 volt (Not available with incanded)     7   Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incanded)     Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic     FX: Faux Alabaster Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incander     Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic     FX: Faux Alabaster Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incanded)     Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic     FX: Faux Alabaster Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incanded)     Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic     FX: Faux Alabaster Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps 16N100: (16) 100 watt incandescent     LED Color Temp 27: 2700K 30: 3000K     35: 3500K 40: 4000K     Voltage Options 120: 120 volt 277: 277 volt (Not available with incande Diffuser Options PT: Standard Painted Finishes BA: Brushed Solid Aluminum WH: Opal White Acrylic FX: Faux Alabaster Acrylic     3     3     3     3     3     4     4     4     4     4     4     5     5     5     6     6     7     10     120: 120 volt     277: 277 volt (Not available with incande     120: 120 volt     277: 277 volt (Not available with incande     120: 120 volt     277: 277 volt (Not available with incande     120: 120 volt     120: 120 volt	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	
Non-LED Lamps     16N100: (16) 100 watt incandescent     LED Color Temp     27: 2700K     30: 3000K     35: 3500K     40: 4000K     Voltage Options     120: 120 volt     277: 277 volt (Not available with incanded)     Diffuser Options     PT: Standard Painted Finishes     BA: Brushed Solid Aluminum     WH: Opal White Acrylic     FX: Faux Alabaster Acrylic	LED Dimming D0: 0-10v D1: Triac (Leading Edge)* D2: ELV (Trailing Edge)	

1	2	3	4	5	6	7	8	
Fixture #	Finish (Finish)	Lamping	Color Temp	Dimming	Voltage	Diffuser	Stem	

©2018 Manning Lighting Inc. Sheboygan, WI 53083 Phone: 920-458-2184 Web: manningltg.com Email: info@manningltg.com Design modification rights reserved. Made in USA.