



## Notes

- \*Surge protection recommended for use with D1 (Triac/Leading Edge) dimming systems.
- OAH is standard unless specified.
- FINISH: Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.
- HOUSING: Rolled aluminum extrusions with top and bottom aluminum plates. LED Drivers integral.
- MOUNTING: CP-102 & -103 supplied with painted canopy, 45-degree swivel ball and hanger for mounting to standard octagon junction box.
- MOUNTING: CP-104,-106,-108 mount over standard electrical box and require structural blocking for additional support.
- CIRCUITS: Two-circuit wiring for uplight/downlight standard.
- CYLINDERS: 2" dia. x 13.5" HT on CP-102,-103 & 3" dia. x 13.5" H on CP-104,-106,-108
- ETL listed to UL standards for dry and damp locations
- CP-106 and CP-108 are shipped in segments and require some assembly.
- GLARE RATING: UGR<10 helps meet WELL building standards for controlled glare

### 1 Fixture Number

<b>CP-102</b>	3"W x 24"H x 24" Dia. 50" Oah.
<b>CP-103</b>	3"W x 27.75"H x 36" Dia. 66" Oah.
<b>CP-104</b>	4"W x 37"H x 48" Dia. 87" Oah.
<b>CP-106</b>	4"W x 51"H x 72" Dia. 115" Oah.
<b>CP-108</b>	4"W x 61.75"H x 96" Dia. 126" Oah.

### 2 Finish

#### Housing

Standard Painted Finishes (PT)

### 3 Lamping

Includes integral 120-277v 1-100% dimming drivers compatible with 0-10v, Triac, and ELV controls. Over-current and short-circuit protected. All LEDs are 90 CRI, 50,000 hr. L70. Wattage listed includes driver efficiency.

#### CP-102

LED Options	Lumens	Wattage
CH28 (4) Uplights	2300 up delivered	28
DCH28 (4) Downlights	2300 down delivered	28
CH56 (4) Uplights + (4) Downlights	2300 up/2300 down delivered	56

#### CP-103

LED Options	Lumens	Wattage
CH42 (6) Uplights	3500 up delivered	42
DCH42 (6) Downlights	3500 down delivered	42
CH84 (6) Uplights + (6) Downlights	3500 up/3500 down delivered	84

#### CP-104

LED Options	Lumens	Wattage
CH55 (8) Uplights	4650 up delivered	55
DCH55 (8) Downlights	4650 down delivered	55
CH111 (8) Uplights + (8) Downlights	4650 up/4650 down delivered	111

#### CP-106

LED Options	Lumens	Wattage
CH83 (12) Uplights	7000 up delivered	83
DCH83 (12) Downlights	7000 down delivered	83
CH165 (12) Uplights + (12) Downlights	7000 up/7000 down delivered	165

#### CP-108

LED Options	Lumens	Wattage
CH110 (16) Uplights	9350 up delivered	110
DCH110 (16) Downlights	9350 down delivered	110
CH220 (16) Uplights + (16) Downlights	9350 up/9350 down delivered	220

### 4 LED Color Temp

27: 2700K  
30: 3000K  
35: 3500K  
40: 4000K

### 5 LED Dimming

D0: 0-10v  
D1: Triac (Leading Edge)\*  
D2: ELV (Trailing Edge)

### 6 Downlight Optics Options

B25: 25-deg. beam reflector  
B35: 35-deg. beam reflector  
B50: 50-deg. beam reflector

### 7 Voltage Options

120: 120 volt  
277: 277 volt (Not available with incandescent lamp options)

### 8 Diffuser Options

ACL: Satin Ice acrylic  
NAD: No acrylic diffusers

### 9 Stem Options



Angled Rods  
(TST)

1

2

3

4

5

6

7

8

9

Fixture #

Housing  
(Finish)

Lamping

Color Temp

Dimming

Downlight Opti

Voltage

Diffuser

Stem