C70-220 PENDANT MOUNTED CYLINDERS

| TYPE: | | |
|-------|--|--|
| | | |

PROJECT:



With a 2.75" aperture and excellent visual cutoff, Lumenture's C70 220mm length Cylinders blend discreetly into any environment. These fixtures deliver high lumens without glare. The result is superior brightness and quality from an unobtrusive fixture. These Pendant Mounted Cylinders are available with a micro canopy, slim canopy, and standard canopy to fit any construction needs.



DIMMINGTriac, ELV, 0-10V, DALI & LEDcode



WEIGHT 11 oz.



WATTAGE 6W-26W



EFFICACY up to 2200lm up to 90lm/W



AC DRIVER INPUT 120-277V



FINISH
Aluminum module & trim, Powdercoat



ACCESSORIESField replaceable optics & accessories

LISTINGS

Certified to UL standard 1574 and CSA C22.2 No. 9.0 for dry locations. Certified to UL standard 1598 and CSA C22.2 No. 9.0 for damp locations.







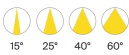


FINISH OPTIONS

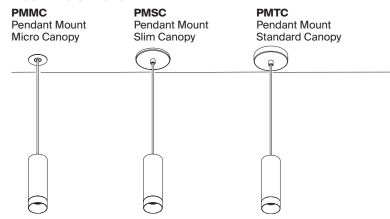
White, Black, Silver, Custom



BEAM SPREADS



MOUNTING OPTIONS



FIXTURE LENGTH

220mm (8%")



PRODUCT# 12 5 6 10 11 13 **C70** 220 ORDERING EXAMPLE: C70 - 220 - 22H - 15 - W - SNC - W - X - X - U - 150 - PMMC - W - 96 [1] FIXTURE LENGTH [6] BEZEL FINISH 1 [10] OUTPUT (mA) 1 **220** 220mm Length Pendant Mounted Cylinders White 150 6W, 500lm w WB White Exterior / Black Interior 200 8W, 750lm [2] CCT/CRI¹ 22H 2200K, CRI 90+ В Black 250 10W. 900lm 2700K, CRI 90+ s 12.5W, 1100lm 27H Silver 300 3000K, CRI 90+ Silver Exterior / Black Interior 14.5W, 1250lm SB 350 3000K, CRI 95+ FR Frosted 16.5W, 1400lm 30B 400 3000K, CRI 90+ (Dim-to-Warm) 2 19W, 1600lm 7 30D 450 [7] COLORED LENS ACCESSORIES 5 3500K, CRI 90+ BL Lens Blue 35H 500 21W. 1750lm 7 GR Lens Green 40H 4000K, CRI 90+ 600 26W, 2100lm ⁷ Lens Red RE [3] BEAM SPREAD¹ [11] MOUNTING **15** 15° 3 RO Lens Rose **PMMC** Pendant Mount Micro Canopy 8 25 25° YE Lens Yellow **PMSC** Pendant Mount Slim Canopy 9 40 409 X None PMTC Pendant Mount Standard Canopy 7,9 60 60° [12] CANOPY / CORD COLOR [8] LENS ACCESSORIES 5 HL Black Honeycomb Louver White W [4] CYLINDER FINISH ¹ W White Linear Spread В Black В Black SOL Solite Lens S Silver 10 S Silver X None [13] CORD LENGTH (IN) 48 [5] BEZEL TYPE [9] DRIVER 6

U Universal Dimming Driver (Triac, ELV & 0-10V)

D1 EldoLED DALI/LEDcode (0.1% dimming)

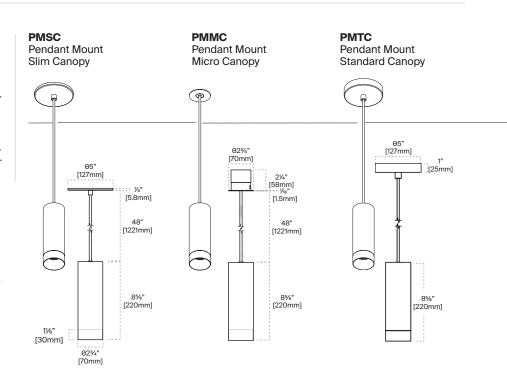
Z1 EldoLED 0-10V (0.1% dimming)

NOTES

SNC Cylinder Snoot

■ DR Decorative Ring ⁴

- 1. Custom options available. Please consult factory.
- Dim-to-Warm range is from 3000K to 1800K. Dim-to-Warm option is only available at 350mA and 400mA.
- 3. Maximum current for 15° beam spread option is 400mA.
- Decorative glow ring replaces the Bezel. Specify finish as FR (frosted).
- A maximum of two optional lens accessories can be installed together (1 Colored Lens and 1 Lens Accessory).
- Emergency Lighting Inverters available. See page (4) for more information.
- Current settings over 400mA requires Pendant Mount Standard Canopy (PMTC) option.
- 8. Cutout dimensions are 02.5 inches. Maximum ceiling thickness is %" for Micro Canopy Mounting. Please consult factory for thicker ceilings.
- Mounts to standard 4" junction box. Please consult factory about PMSC 0-10V Dimming.
- 10. Silver option will have a Silver Canopy with a Black Cord.



96

240

C70-220 PENDANT MOUNTED CYLINDERS

PHOTOMETRICS

LUMEN OUTPUT

Values fluctuate based on CCT and CRI. To estimate delivered lumen output of various CCT/CRI options, multiply nominal lumens by the multiplier below.

| OUTPUT (mA) | WATTAGE | NOMINAL LUMENS |
|----------------|---------|----------------|
| 150 | 6W | 550 |
| 200 | 8W | 750 |
| 250 | 10W | 900 |
| 300 | 12.5W | 1100 |
| 350 | 14.5W | 1250 |
| 400 | 16.5W | 1400 |
| 450 | 19W | 1600 |
| 500 | 21W | 1750 |
| 600 | 26W | 2100 |

| CODE | сст | CRI | TECHNOLOGY | 15° | 25° | 40° | 60° |
|------|-------|-----|-------------|------|------|------|------|
| 22H | 2200K | 90+ | Standard | 0.65 | 0.80 | 0.80 | 0.70 |
| 27H | 2700K | 90+ | Standard | 0.75 | 0.95 | 0.95 | 0.85 |
| 30H | 3000K | 90+ | Standard | 0.80 | 1.00 | 1.00 | 0.90 |
| 30B | 3000K | 95+ | Standard | 0.70 | 0.90 | 0.90 | 0.80 |
| 30D | 3000K | 90+ | Dim-to-Warm | N/A | 0.90 | 0.90 | 0.80 |
| 35H | 3500K | 90+ | Standard | 0.85 | 1.05 | 1.05 | 1.05 |
| 40H | 4000K | 90+ | Standard | 0.85 | 1.05 | 1.05 | 1.05 |

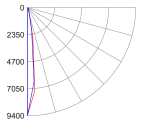
Lumenture maintains a lumen output tolerance of +/-7.5% **Dim-to-Warm dims from 3000K to 1800K

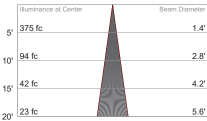
C70 - 15 Degree

Delivered Light Output: 1102 Lumens Total Watts @120V: 17; Lumens Per Watt: 65

Center Beam Candle Power: 9363

Spacing Criteria: 0.32



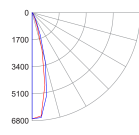


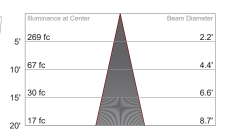
C70 - 25 Degree

Delivered Light Output: 1527 Lumens Total Watts @120V: 17; Lumens Per Watt: 90

Center Beam Candle Power: 6683

Spacing Criteria: 0.44

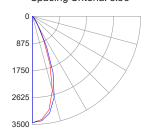


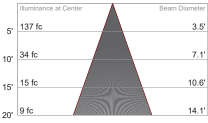


C70 - 40 Degree

Delivered Light Output: 1542 Lumens Total Watts @120V: 17; Lumens Per Watt: 91 Center Beam Candle Power: 3437

Spacing Criteria: 0.66



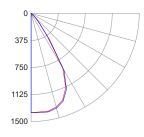


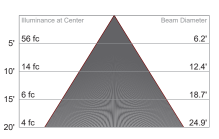
C70 - 60 Degree

Delivered Light Output: 1387 Lumens Total Watts @120V: 17; Lumens Per Watt: 82

Center Beam Candle Power: 1377

Spacing Criteria: 1.06







C70-220 PENDANT MOUNTED CYLINDERS

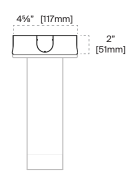
DIMMING

Dimming is standard and allows for smooth illumination below 1% with certain dimmer/driver combinations. The "U" (Universal) driver dims to 1%, accepts 120-277V AC Input and is compatible with 0-10V, Triac (forward phase) and ELV (reverse phase) dimmers. Triac and ELV dimming only available at 120V AC. The "Z1" (0-10V) driver dims to 0.1%, accepts 120-277V AC Input and is compatible with 0-10V dimmers. The "D1" (DALI) driver dims to 0.1%, accepts 120-277V AC Input and is compatible with DALI and DALI 2 dimmers. For dimmer compatibility, refer to the Dimming Compatibility document on our website.

ACCESSORIES

JA-18-[Finish]-Cover (Deep Canopy Collar)

The JA-18 Cover helps shield unsightly surface mount J-Boxes and blends seamlessly with the Standard or Slim Canopy options (sold separately). **Finish:** Black (B), White (W). **Ordering Ex:** JA-18-B-Cover



C70-DR (Frosted Decorative Glow Ring) Replaces bottom bezel



LENS ACCESSORIES











EMERGENCY LIGHTING INVERTERS

Small size and versatile mounting is suitable for plenum space mounting in close proximity to the luminaire or for remote mounting up to 300 ft. distance using 18 AWG wire. Further distances are possible with larger gauge wire. Two-wire universal input reduces wiring errors and reduces installation time and complexity.

| | ACI-H35-A1 | ACI-H100-A1 |
|-----------------------------|------------------------|----------------------|
| Output Power: | 35 Watts | 100 Watts |
| Emergency Operation: | 90 Min | 90 Min |
| Battery Type: | LiFePO4 | LiFePO4 |
| Input Voltage: | 120-277 Volts | 120-277 Volts |
| Output Voltage: | 120-277 Volts | 120-277 Volts |
| Class 2 Output: | n/a | n/a |
| Diagnostic Type: | Test switch 1 | Test switch 1 |
| Title-20 Compliant: | Yes | Yes |
| Life Expectancy: | 75k Hours | 75k Hours |
| Dimensions: | 20.67" x 2.24" x 2.05" | 19.5" x 3.35" x 2.2" |
| Mounting Type: | In-Line / Remote | In-Line / Remote |
| Maximum Distance: | 300ft (18AWG) | 300ft (18AWG) |
| Weight: | 4.85lbs | 7.28lbs |
| Operating Ambient Temp | 0-50° C | 0-50° C |

NOTE:

1. Test switch wiring can be extended up to 50 feet.

