

| Project: | |
|---------------|--|
| Fixture Type: | |
| Location: | |
| Contact: | |

P8071 Series

LED New Construction and Remodel • Wet Location



Specifications:

Description:

The P8071 is ideal for use in both new construction as well as remodel/retrofit. Light output is comparable to that of a typical 75W incandescent downlight, providing up to 75% energy savings. The P8071 is equipped with both Edison base adaptor and quick link connector allowing easy installation in many standard incandescent recessed housings.

Construction:

- · Diffused polycarbonate lens controls direct glare from the LEDs
- Easy "Push and Twist" installation with (3) friction spring clips
- $\boldsymbol{\cdot}$ Can be installed in most competitors 6" recessed housings
- Dimmable to 10% with many electronic low voltage dimmers
- Lumen output and distribution comparable to a 75W incandescent lamp
- Suitable for use in IC or NON-IC Applications with 25°C (77°F) continuous room side ambient temperature.
- Provided with quick link for use with E26 Edison Base adapter
- This product is not available for sale into the State of California.

Performance:

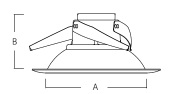
| Input Power | 13W |
|---------------------|-------------------------------------|
| Input Voltage | 120V |
| Input Frequency | 60Hz |
| Lumens | 825 (LM-79) |
| CCT | 3000K |
| CRI | 80+ |
| LPW | 63 |
| Life | 42,000 (L70/TM-21) |
| EMI/RFI | FCC Title 47, Part 15, Class B |
| Min. Start Temp | -30° C |
| Max. Operating Temp | 30° C |
| Warranty | 5 yrs. |
| Labels | cCSAus classified for wet locations |

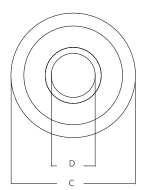
P8071-28/30K-AC1-L08

Images:



Dimensions:





Catalog number:





P8071 Series

LED New Construction and Remodel • Wet Location



Photometrics:

P8071-28/30K-AC1-L08

ELECTRICAL DATA P8071-28/30K-AC1-L08

Input Voltage 120V Input Frequency 50-60 Hz Input Current 0.11A Input Power 13.1W Power Factor >0.90 <20% THD FCC 47CFR EMI Filtering

Part 15, Class B

Operating Temperature -30°C to 60°C

Dimming Yes*

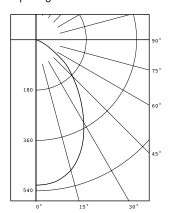
Over-voltage, over-current, short-circuit protected *See Dimming Notes for more information

PERFORMANCE DATACHART

| | | | | | Ceiling Multiple Units, Initial Footcandles, 30" Work Pl | | | | ork Plane | | |
|------------|-----|----------|---------|----------|--|----------|--------------------|----------------------|-----------|---------|-------|
| Nadir | 10° | | 20° 30° | | 30° | to Floor | Spacing is Maximum | Over Worl | c Plane, | SMH = 1 | |
| FC | FC | Dia (ft) | FC | Dia (ft) | FC | Dia (ft) | Height (ft) | Fixture Spacing (ft) | RCR 2 | RCR 5 | RCR 7 |
| 42 | 39 | 1 | 30 | 3 | 18 | 4 | 6 | 4.0 | 55 | 41 | 34 |
| 1 <i>7</i> | 16 | 2 | 12 | 4 | 7 | 6 | 8 | 6.0 | 22 | 17 | 14 |
| 8 | 8 | 3 | 6 | 6 | 3 | 9 | 10.5 | 9.0 | 10 | 8 | 7 |
| 6 | 5 | 3 | 4 | 7 | 2 | 11 | 12 | 10.0 | 7 | 6 | 5 |

P8071-28/30K-AC1-L08

LED Light Engine: 3000K 83 CRI System Wattage: 13 Fixture delivered lumens: 825 Fixture Efficacy: 63.5 Spacing Criteria: 1.0



| CANDELA DISTRIBUTION | | | | | | |
|-------------------------|-------------|--|--|--|--|--|
| DEG | CANDEL | | | | | |
| 0 | 520 | | | | | |
| 5 | 51 <i>7</i> | | | | | |
| 15 | 483 | | | | | |
| 25 | 398 | | | | | |
| 35 | 285 | | | | | |
| 45 | 185 | | | | | |
| 55 | 92 | | | | | |
| 65 | 30 | | | | | |
| <i>75</i> | 6 | | | | | |
| 85 | 3 | | | | | |
| 00 | ^ | | | | | |

Test No. CSA 2660998.7431

Tested at 25°C Ambient in accordance to IESNA LM-79-2008

Tested in P87-AT housing

| ZONAL LUMEN SUMMARY | | | | | | | | |
|---------------------|--------|------------|--|--|--|--|--|--|
| ZONE | LUMENS | %LUMINAIRE | | | | | | |
| 0-30 | 369 | 44.7% | | | | | | |
| 0-40 | 550 | 66.7% | | | | | | |
| 0-60 | 785 | 95.1% | | | | | | |
| 0-90 | 825 | 100.0% | | | | | | |
| | | | | | | | | |

COEFFICIENTS OF UTILIZATION

Zonal Cavity Method

| | % Effective Ceiling Cavity Reflectance | | | | | | | | | |
|------------------------|---|-----|-----|-----|-----|--------|-------------|-----|-----|----|
| ξ | | 8 | 0% | | 70% | | 50% | | 30% | |
| 20% Effective Floor Co | | | | | | Cavity | Reflectance | | | |
| Room Cavity Ratio | % Wall Reflectance | | | | | | | | | |
| Ro | 70 | 50 | 30 | 10 | 70 | 10 | 50 | 10 | 50 | 10 |
| 1 | 112 | 108 | 105 | 102 | 109 | 103 | 102 | 100 | 98 | 96 |
| 3 | 97 | 89 | 82 | 77 | 95 | 81 | 85 | 80 | 82 | 78 |
| 3 5 7 | 84 | 74 | 66 | 61 | 82 | 66 | 71 | 65 | 69 | 64 |
| 7 | 74 | 62 | 55 | 49 | 72 | 54 | 60 | 54 | 59 | 53 |
| 9 | 65 | 53 | 46 | 41 | 64 | 46 | 52 | 45 | 51 | 45 |
| 드 | D0071.00 /001/ AC1.100 T.AN. 0//0000.7/01 | | | | | | | | | |

P8071-28/30K-AC1-L08

Test No. 2660998-7431



P8071 Series

LED New Construction and Remodel · Wet Location



Dimming Notes:

P8071-28/30K-AC1-L08

P8071 is designed to be compatible with many Electronic Low Voltage (ELV-Reverse Phase) controls. LED rated dimmer controls may offer favorable dimming performance. The following is a partial list of known compatible dimmer controls:

Electronic Low Voltage ELV Reverse Phase Controls

| Leviton | Renoir II | AWRMG-EAW |
|---------|----------------|--------------------------|
| Lutron | Diva Series | (Part Number DVELV-300) |
| Lutron | Maestro Series | (Part Number MAELV-600) |
| Lutron | Nova T Series | (Part Number NTELV-300) |
| Lutron | Spacer Series | (Part Number SPSELV-600) |
| Lutron | Vierti Series | (Part Number VTELV-600) |

Incandescent Digital type dimmers are not recommended.

Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.

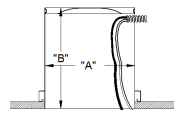
Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.

Compatibilty of 6" Recessed Housings:

The P8071's are cCSAus classified for us with Progress and most competitive recessed cans (with "A" and "B" dimensions) including:

Progress

Capri Lithonia Commercial Electric Lumapro Elco Luminaire Emerald Nora Halo Progress Intense Sea Gull Jimway WAC Juno Prescolite



"A"= 6 5/16 MIN. 7 1/8 MAX "B"= 5 1/2 MIN.



NOTES

- 1. Operation in ambient temperatures higher than those specified will shorten life.
- 2. Warranty is limited to repair and replacement of defective parts of the LED system and does not include labor or installation. 5 year warranty requires product registration. Contact Technical Support for details.