

5" Surface | Standard LED

Our LED Pipe™ family of cylinders provide architects and lighting designers with almost limitless design possibilities. Whether you need to light a space with inaccessible ceilings, disappear among the pipes and ducts of an open-ceiling design, focus attention on a specific architectural detail or make a dramatic statement, you can solve almost any lighting problem with a LED Pipe™.









5" Surface | Standard LED

RATINGS











California

Dimming

Location

Location

Title 24 JA8

CERTIFICATIONS





5yr. Warranty

FEATURES

- Ø 5.38" [137mm] Aperture
- Single media ready
- Clear media lens (damp location)
- Clear flush mounted lens (wet location)
- Extruded aluminum cylinder body
- · Machined aluminum components
- · Powder coated finishes
- Mounts to 4" octagonal junction box (by others)
- Conduit mount option available

FINISHES











Anthracite Chocolate Glimmer Metallic Metallic Gold

Ink Black Metallic

Moroccan Metallic



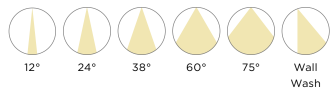




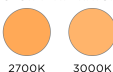


Sienna Slate Grey Nano White Metallic Metallic

BEAM SPREADS



COLOR TEMPERATURES







4000K



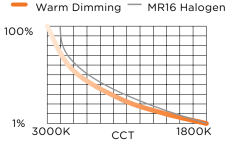
PERFORMANCE SUMMARY

Color Accuracy (SDCM)	<3	
L70 Estimate (h)	50,000	
Color Rendering (CRI)	80	90
Lumen Series	8018	9014
Source Lumens	1800	1400
Delivered Lumens	1450	1250
LED Wattage	12	12
Lumen Series	8027	9023
Source Lumens	2700	2300
Delivered Lumens	2050	1775
LED Wattage	17	17
Lumen Series	8035	9030
Source Lumens	3500	3000
Delivered Lumens	2725	2350
LED Wattage	25	25
Lumen Series	8043	9037
Source Lumens	4300	3700
Delivered Lumens	3475	3000
LED Wattage	32	32

PERFORMANCE SUMMARY—WARM DIMMING

Color Rendering (CRI)	95
Lumen Series	9518
Source Lumens	1800
LED Wattage	22

WARM DIMMING METRICS



- Delivered lumens are based on 3000K color temperature, 60° beam angle and clear lens.
- Refer to IES files for individual product information.
- Consult factory for additional lower lumen options.



5" Surface | Standard LED | Integral Driver | Order Form

Order Code Example: C5S-R-W-6-21-21-B12-27-8027-P-120-CM-FR

PRODUCT NOTES:

- 1. [Blank] clear media lens mounted to regressed trim aperture.
- **2.** W clear glass lens is flush mounted to the trim aperture and is wet location listed when selected.
- **3.** BWW wall wash optic is aimable after installation. Not available in wet location.
- 4. Consult factory for additional lower lumen options.
- 5. D and P1 dimming are NOT available in 8043 & 9037 CRI, Lumens.
- 6. LH dimming is only available in 8018, 9014, 9518, 8027 & 9023 CRI, Lumens.
- 7. S dimming is only available in 120V.
- 8. 347V voltage is only available in P dimming.

- 9. CM mounts over 4" octagonal junction box (by others). Comes with
- 2 conduit feed covers and 3 blank covers. Consult factory for additional conduit accessories.
- 10. Not available with wet location.
- ${f 11.}$ Optional media replaces clear media when selected. Not available with BWW wall wash.
- Wet Location.
- 3000K-1800K Warm Dimming.
- Title 24 JA8 qualified, consult factory for complete listing

SELECT A CYLINDER

[1] CYLINDER

C5S 5" Surface

[2] CYLINDER SHAPE

R Round

[3] GLASS

[Blank] Clear Lens 1

W Clear Lens △2

[4] LAYOUT

6 6"

[5] FINISH

- 21 Nano White
- 23 Anthracite Metallic
- 24 Ink Black Metallic
- 25 Slate Grey Metallic
- 28 Glimmer Gold
- 31 Sienna Metallic
- 32 Moroccan Metallic
- 34 Chocolate Metallic
- **CC** Custom Color

[6] REFLECTOR FINISH

- 21 Nano White
- 23 Anthracite Metallic
- 24 Ink Black Metallic
- 25 Slate Grey Metallic
- 28 Glimmer Gold
- 31 Sienna Metallic
- 32 Moroccan Metallic
- 34 Chocolate Metallic
- **CC** Custom Color

[7] MODULE & BEAM SPREAD

B12 12° Beam

B24 24° Beam

B38 38° Beam

B60 60° Beam

B75 75° Beam

BWW Wall Wash³

[8] COLOR TEMPERATURE

27 2700K

30 3000K

35 3500K

40 4000K

3018 3000-1800K

[9] LUMENS SERIES 4

8018 80 CRI, 1800 Lumens

9014 90 CRI, 1400 Lumens

9518 95 CRI, 1800 Lumens

8027 80 CRI, 2700 Lumens

9023 90 CRI. 2300 Lumens

8035 80 CRI, 3500 Lumens

9030 90 CRI, 3000 Lumens

8043 80 CRI, 4300 Lumens

9037 90 CRI, 3700 Lumens

[10] DIMMING

D Dali-2 Dimming (1%)⁵

LH Lutron Hi-lume EcoSystem

Soft-on Fade-to-Black (1%) 6

P 0-10V Dimming (1%)

P1 eldoLED 0-10V Dimming (1%) 5

S Phase Dimming (1%)⁷

[11] VOLTAGE

120 120V

277 277V

347 347V⁸

[12] MOUNTING

[Blank] Surface mount to recessed 4" octangonal juntion box

CM Surface conduit mount to surface mount 4" octagonal junction box 9,10

[13] OPTIONAL MEDIA (1 MAX.) 11

[Blank] Clear

FR Frosted

HC Honeycomb

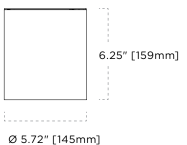
SL Softening

SPDL Spread

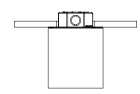


5" CEILING CANOPY

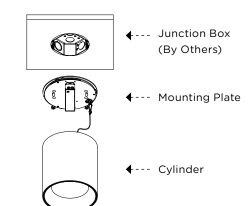
SURFACE MOUNT TO RECESSED **4"JUNCTION BOX**



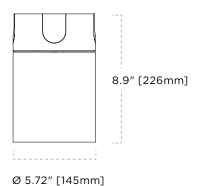
FINISHED INSTALL



CANOPY ASSEMBLY



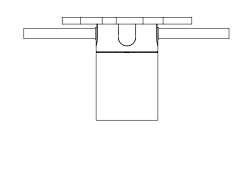
SURFACE CONDUIT MOUNT TO 4" OCTAGONAL JUNCTION BOX

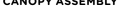


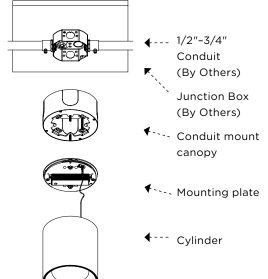
WITH CONDUIT ENTRY

FINISHED INSTALL









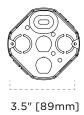
CONDUIT ACCESSORIES

FEED COVER BLANK COVER

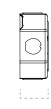




4" OCTAGONAL JUNCTION BOX (BY OTHERS)







1.5"-2.13" [38-54mm]



