

PROJECT: CONTACT: LOCATION:

TYPE:

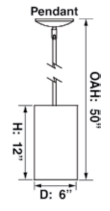


PRODUCT DESCRIPTION

Sleek, modern outdoor cylinder mini pendant with a professional look. Encased in top-quality rounded cylindrical frame composed of high-quality aluminum, a corrosion-resistant material. Feel at ease with aluminum's high resilience, lasting quality, and inability to rust like steel. Power-coated hard surface provides phenomenal long-lasting color and exceptional corrosion/scratch resistance. Conveniently suitable for damp locations. Feel confident in your choice of elegant simplicity. Delight in clean, minimal, and solid color design that blends in seamlessly with surroundings and existing décor. Offers remarkable versatility for exterior and interior design. Open/uncovered bottom helps prevent accumulation of dust or pests. Go green and save big. Energy-efficient LED is environmentally friendly and requires substantially less electricity to maintain, passing down cost-cutting savings to you. Integrated LED comes with a 5-year limited warranty.

AVAILABLE FINISHES

BLACK	V9206-5
WHITE	V9206-6
SILVER GRAY	V9206-20
ANTIQUE BRONZE	V9206-79



V9206

1-LIGHT INTEGRATED LED INDOOR OR OUTDOOR ALUMINUM MINI CYLINDER DOWNROD PENDANT

SPECIFICATIONS

Type of Lighting	Indoor / Outdoor Hanging Lighting
Product Type	Pendant
Product Subtype	Mini
Overall Height (in)	50
Height (in.)	12
Width (in.)	6
Length or Extension/Projection (in.)	6
Finish	Powder Coated
Main Material	Formed & Welded All Aluminum
Light Direction	Down
Installation/Mounting Position	Downward
Downrod Stems Included?	Yes
Downrod Model #	0090
Downrod Quantity	3
Downrod Size (in.)	12
Sloped Ceiling Swivel Included?	Yes (Up to 90 Degrees)
Electrical Wire Length (ft.)	8
Installation Location	Damp
Light #	1
Watts per Light (W)	15
Total Wattage (W)	15
Light Source Included?	Yes (Integrated LED)
Light Bulb(s) Included?	N/A (Integrated LED Light Source Included)
Light Bulb(s) Included? CRI	
_	Included)
CRI	Included) 80
CRI Color Temperature	Included) 80 3000K
CRI Color Temperature Lumens per Light	Included) 80 3000K 1000
CRI Color Temperature Lumens per Light Total Lumens	Included) 80 3000K 1000
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply	Included) 80 3000K 1000 Class II
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf)	Included) 80 3000K 1000 1000 Class II >.9
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD	Included) 80 3000K 1000 1000 Class II >.9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours)	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5%
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable?	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only))
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable? Base	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only)) N/A (Integrated LED)
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable? Base Input Voltage (Volts)	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only)) N/A (Integrated LED) 120V at 50/60 Hz
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable? Base Input Voltage (Volts) Safety Ratings	Included) 80 3000K 1000 1000 Class II >.9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only)) N/A (Integrated LED) 120V at 50/60 Hz cULus Listed RoHS Compliant
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable? Base Input Voltage (Volts) Safety Ratings Compliances	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only)) N/A (Integrated LED) 120V at 50/60 Hz cULus Listed RoHS Compliant FCC Compliant
CRI Color Temperature Lumens per Light Total Lumens Output Power Supply Power Factor (Pf) THD Life (Rated) (Hours) Dimmable? Base Input Voltage (Volts) Safety Ratings Compliances Assembly	Included) 80 3000K 1000 1000 Class II > 9 <20% 50,000 (Based on LED Testing per LM80-08 and Projected Values from IESNA TM21-11) Yes (Flicker-Free TRIAC/ELV 5% (120V AC Only)) N/A (Integrated LED) 120V at 50/60 Hz cULus Listed RoHS Compliant FCC Compliant Assembly Required