CMC SERIES COMMERCIAL INDOOR LIGHTING



CMC12L-MCTP-D-BK CMC12L-MCTP-D-WH CMC12L-MCTP-D-SIL

12" COMMERCIAL CEILING CYLINDERS

Multi Color Temperature & Multi Power/Wattage (Selectable)

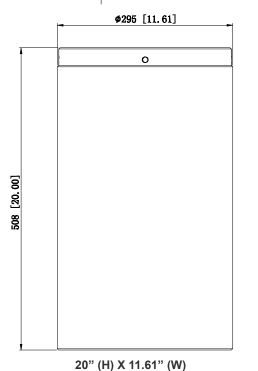




Avail Finishes:

Mht, designed

12" Commercial ceiling cylinders with a 14" height, designed for high-performance illumination in commercial and architectural spaces. Ideal for applications requiring powerful downlighting with a clean, cylindrical form factor. Suitable for surface, pendant, or stem mounting options.



Features

- Multi CCT: Selectable Multi-CCT & Power Switches on
- the back of the fixture

- 5-Year Warranty
- Aluminum Base and Glass Lens

Technical Specifications

Electrical:

Voltage: 120-277VPower Factor: >0.90

THD: <20%

Wattage: 60W/80W/100W

Efficacy: 125 LPW

Mechanical:

- Aluminum Housing & Glass Lens
- Swivel Rod Kit for Suspended Mounting Available
- Ambient Operating Temperature: -13°F to 113°F
- IP Rating: IP40 suitable for damp locations
- 5-Year Warranty

Lighting:

- Multi CCT & Power: Selectable Multi-CCT & Power Switches on
- the back of the fixture
- Dimming: 0-10V Dimming
- Total Lumens: 12500LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Beam Angle: 60°
- Rated life: 50,000 hrs

Applications:

 Ideal for commercial, retail, hospitality, and institutional environments, the 12" commercial ceiling cylinders provide powerful and efficient downlighting. Suitable for high-ceiling areas such as lobbies, corridors, conference rooms, and open spaces, with flexible mounting options including surface, pendant, and stem installations.







Other Views:



Side View

WHITE:



Side View

SILVER





Lens View



Lens View



Lens View



Back View



Back View



Back View

Performance Table: CMCI2L-MCTP-D

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	LPW
CMC12-MCTP-D-BK CMC12-MCTP-D-WH CMC12-MCTP-D-SIL	60W 80W 100W	120-277V	7500LM 10000LM 12500LM	3000K 4000K 5000K	125

Sample Ordering

Model Color Temp. Dimming Housing

CMC12L - MCTP -





WH = White BK = Black

SIL = Silver

ACCESSORIES:







CMC12-REFL-GD

CMC12-REFL-WH

CMC12-REFL-SIL

Accessories:

Blank = No Option For Accessories

CMC12-REFL-GD = Inside-Black Reflector, Matte Gold

CMC12-REFL-WH = Inside-White Reflector, White CMC12-REFL-SIL = Inside-Silver Reflector, Silver

CMC12-SRK-218-5C-BK = 1/2In Universal Downrod Kit With 5 Wires 2X18 H36In Bk

CMC12-SRK-218-5C-WH = 1/2In Universal Downrod Kit With 5 Wires 2X18 H36In Wh

CMC12-SRK-218-5C-BR = 1/2In Universal Downrod Kit With 5 Wires 2X18 H36In Bronze

CMC12-SRK-218-5C-SIL= 1/2In Universal Downrod Kit With 5 Wires 2X18 H36In Silver CMC12-SRK-224-5C-BK = 1/2In Universal Downrod Kit With 5 Wires 2X24 H48In Bk

CMC12-SRK-224-5C-WH = 1/2In Universal Downrod Kit With 5 Wires 2X24 H48In Wh

CMC12-SRK-224-5C-BR = 1/2In Universal Downrod Kit With 5 Wires 2X24 H48In Bronze

CMC12-SRK-224-5C-SIL = 1/2In Universal Downrod Kit With 5 Wires 2X24 H48In Silver

CMC12-SRK-340-5C-BK = 1/2In Universal Downrod Kit With 5 Wires 3X40 H120In Bk

CMC12-SRK-340-5C-WH = 1/2In Universal Downrod Kit With 5 Wires 3X40 H120In Wh CMC12-SRK-340-5C-BR = 1/2In Universal Downrod Kit With 5 Wires 3X40 H120In Bronze

CMC12-SRK-340-5C-SIL = 1/2In Universal Downrod Kit With 5 Wires 3X40 H120In Silver

Factory-Installed Option:

Blank = No Option For Accessories

OPT-EM-CMC46 = Internal Emergency Backup Battery

FACTORY-INSTALLED OPTION:



OPT-EM-CMC46

2









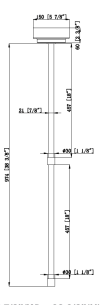
2.1 CMC12L-MCTP-D-BK+CMC12-SRK-218



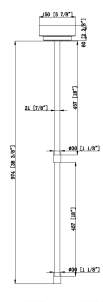
2.1 CMC12L-MCTP-D-WH+CMC12-SRK-218



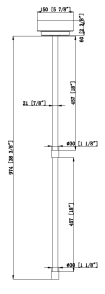
2.1 CMC12L-MCTP-D-SIL+CMC12-SRK-218



5 7/8"(W) x 38 3/8"(H)



5 7/8"(W) x 38 3/8"(H)



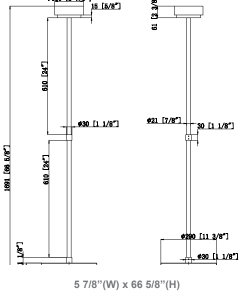
5 7/8"(W) x 38 3/8"(H)

3



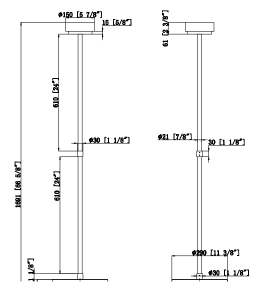


2.1 CMC12L-MCTP-D-BK+CMC12-SRK-224





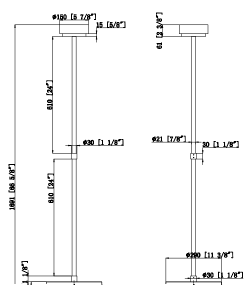
2.1 CMC12L-MCTP-D-WH+CMC12-SRK-224



5 7/8"(W) x 66 5/8"(H)



2.1 CMC12L-MCTP-D-SIL+CMC12-SRK-224



5 7/8"(W) x 66 5/8"(H)





2.1 CMC12L-MCTP-D-BK+CMC12-SRK-340



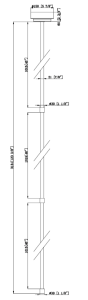
2.1 CMC12L-MCTP-D-WH+CMC12-SRK-340



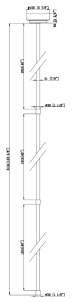
2.1 CMC12L-MCTP-D-SIL+CMC12-SRK-340



5 7/8"(W) x 123 3/8"(H)



5 7/8"(W) x 123 3/8"(H)



5 7/8"(W) x 123 3/8"(H)

