



CEILING MOUNT

CM101 Series

VANDAL RESISTANT CEILING MOUNT
Indoor/Outdoor — FL, IND, LED, HID

SERIES

CM101 Ceiling Mount Series CM101

LAMP TYPE

- TBX Triple Biax Mini-Fluorescent
MH Pulse Start Metal Halide
IC Circle Induction
QL QL Induction
LED Light Emitting Diode

VOLTAGE

- 120 120 Volts
277 277 Volts
347 347 Volts
QV Quad Volt [120/208/240/277]
UNV 120~277 Universal Volt
Must Specify Voltage for EM option

BALLAST

- EBX Electronic Ballast/Driver
EBMH Electronic Ballast for MH
HPF High Power Factor for MH
IND Induction HF Generator

FINISH

- BK Black
BZ Bronze - Standard
CC Custom Color
PA Painted Aluminum
SV Silvadillo Gray
WHT White

OPTIONS

- C .125" thick K12 Prismatic Polycarbonate Lens
D .156" Prismatic Polycarbonate
G .156" Clear Tempered Glass
K .156" thick C73 Prismatic Tempered Glass Lens
CT3 ±3000K LED/QL Color Temp
CT4 ±4000K LED/QL Color Temp
CT5 ±5000K LED/QL Color Temp
FUS Fuse and Fuseholder
GN Generator Transfer Device
H/L Dual Circuit, High/Low LED Light Level
MD Motion Detector
PHT1 Integral Photocell 120V
PHT7 Integral Photocell 277V
QMB Quick Mount Galvanized "J" Box
QR Quartz Restrike Relay [120V Only] - Lamp by others
REM Remote Emergency Battery self-contained in CA - Must Specify Voltage [120V or 277V]; *Refer to EM Table for options
TPD Tamperproof Screwdriver

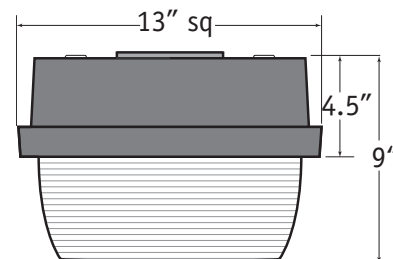
CM101 LAMPING TABLE

Table with 5 columns: TBX, MH, IC, QL, LED. Rows show lamp counts for various wattages (26, 32, 50, 70, 100, 55, 85) and wattage values (40, 60, 80).

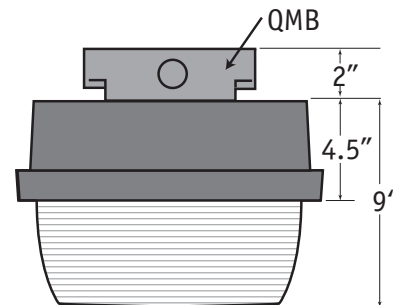
SPECIFICATIONS

Compact, vandal-resistant surface mount luminaire for security and general purpose lighting. High efficiency vertical lamp HID models. Long lamp life Induction or LED model for difficult-to-relamp areas and long operating hours. Heavy-duty construction for weather and vandal resistance in high abuse applications.

- BALLAST — 120 or 277 Volt, extreme temp range -30°C to 90°C, HPF electronic ballast [EBX] for FL; Pulse Start for HID; [IND] HF induction generator for Induction ICE or QL.
FINISH — Oven baked [BZ] bronze polyester powder.
GASKETING — High temperature and non-aging neoprene rubber and/or black EPDM concealed. Enclosed by cast in drip shield and wire entrance hole in rear, protecting against dust, moisture and outside contamination.
HOUSING — 13" Sq. Heavy wall cast aluminum. Wire access on 4 sides and back through threaded .5" conduit entrance holes.
LAMP — [MH] Metal Halide; [IC] Circle Induction; [QL] QL Induction; [LED] Light Emitting Diode.
LENS — .125" thick injection molded clear prismatic high impact polycarbonate or DR acrylic. UV stabilized with internal collector prisms and external refractor prisms for high efficiency and low brightness.
LENS FASTENERS — 4 stainless steel tamperproof screws secure lens in place.
LABELS — UL/ULC listed, Suitable For Wet Location.
MOUNTING — Ceiling Standard; Optional Wall Mount.
SOCKET — 4 KV rated medium base porcelain. 16 GA. 200°C. SF-2 lead wires.



Optional Quick Mount Galvanized "J" Box



SUBMITTAL INFORMATION

Project: _____
Location: _____
Catalog No.: _____
Fixture Type: _____