PO Box 911 Morton Grove, IL 60053 www.inductionlighting.com phone: 815-315-8883 fax: 847.470.9828

CM107 Series

MULTI-PURPOSE CEILING MOUNT Indoor/Outdoor — FL, IND, LED, HID

quotes@inductionlighting.com

CEILING MOUNT

CM106 LAMPING TABLE

ВХ	TBX	МН	EMH	ICE	QL	LED
[3-5]39 [3-5]40 [3-5]50 [3-5]50	[4]70			[1-2]70 [1-2]100 [1-2]150	[1]165	

ВХ	TBX	МН	EMH	ICE	QL	LED
[3-5]39 [3-5]40 [3-5]50 [3-5]50	[4]70			[1-2]70 [1-2]100 [1-2]150	[1]165	

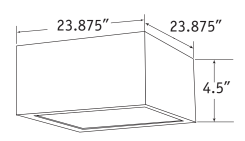
SPECIFICATIONS

Vandal-resistant surface mount luminaire for security and general purpose lighting. Fluorescent BX and TBX model. High efficiency HID models. Long lamp life

Osram® ICE or QL Induction model for difficult-torelamp 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; [HPF] high power factor, [QV] quad volt for HID; [IND] HF induction generator for Induction ICE or
- FINISH Oven baked [WHT] white polyester
- GASKETING High temp anti-age black EPDM and/or neoprene rubber around lens perimeter & rear wire entrance hole, protects from dust, moisture and outside contamination.
- HOUSING Formed aluminum.
- LAMP [BX] Biax and [TBX] Triple Biax; [MH] Metal Halide; [ICE] Osram® ICE and [QL] QL Induction; [LED] Light Emitting Diode.
- LENS Clear tempered glass. .156" thick secured to frame with hinge and gasketing.
- LENS FASTENERS 4 stainless steel tamperproof screws secure lens in place.
- LABELS UL/ULC LISTED Suitable For Wet Location.
- MOUNTING Surface Ceiling.
- REFLECTOR Textured .032 aluminum for high efficiency and reduction in arc tube voltage rise.





SERIES CM106 Ceiling Mount Series CM106 LAMP TYPE BX Biax Mini-Fluorescent TBX Triple Biax Mini-Fluorescent MH Metal Halide EMH Elite™ Metal Halide Ceramic Lamp by Philips [277V Standard] Osram® ICE Induction **QL** Induction LED Light Emitting Diode VOLTAGE 120 120 Volts 277 277 Volts [Standard for EMH] 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 FRMH Electronic Ballast for MH High Power Factor for MH IND Induction HF Generator **FINISH** BK Black ΒZ Bronze CC Custom Color WHT White - Standard D K12 prismatic polycarb. lens .156" thick G Clear tempered glass lens .156" thick [Standard] H Clear polycarbonate lens .250" thick J Clear polycarbonate lens .187" thick K C73 prism. tempered glass lens .156" CT3 ±3000K LED/QL Color Temp CT4 ±4000K LED/QL Color Temp CT5 ±5000K LED/QL Color Temp DIM Dimming Ballast *Refer to DIM Table for options Drop Straight Sides Diffuser DSS Drop Tapered Sides Diffuser DT FUS Fuse and Fuseholder GN Generator Transfer Device H/L Dual Circuit, LED High/Low Light Level LEC5* LED Emergency Circuit [1] Five Watt LEC10* LED Emergency Circuit [2] Five Watt *Must Specify Voltage for incoming EM Circuit [by others] A = 12V or B = 120VQRS Quartz Restrike Relay [120V Only] Lamp by others RG Remote generator [ICE]

WG Wire Guard

SUBMITTAL IN	IFORMATION	
Project:		_
Location:		_
Catalog No.: _		_
Fixture Type: _		_