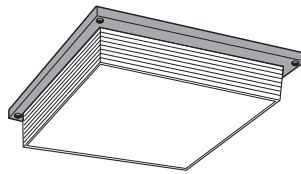


Wire Guard Option



Drop Straight Sides [DSS] Option



order example:
TM-LED-50-UNV-CT4-BZ-WG

SERIES

TM Truman Series

LAMP TYPE

MH Metal Halide

LED Light Emitting Diode

NO. OF LAMPS/WATTAGE; COLOR TEMPERATURE

	MH	LED
TM	[1]150 [1]175 [1]200	50 90

CT3 ±3000K LED/QL Color Temp

CT4 ±4000K LED/QL Color Temp

CT5 ±5000K LED/QL Color Temp

VOLTAGE

120 120 Volts

277 277 Volts

347 347 Volts

480 480 Volt

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

OPTIONS

C K12 prismatic polycarb. lens .125" thick

D K12 prismatic polycarb. lens .156" thick

J Clear polycarbonate lens .187" thick

K C73 prismatic tempered glass lens .156" thick

ALU Aluminum Housing & Door

DIM Dimming Ballast

**Refer to DIM Table for options*

DSS Drop Straight Sides Diffuser

EM Emergency Battery

- Must Specify Voltage [120V or 277V];

**Refer to EM Table for options]*

FUS Fuse and Fuseholder

GN Generator Transfer Device

H/L Dual Circuit, LED High/Low Light Level

LECS* LED Emergency Circuit [1] Five Watt

LEC10* LED Emergency Circuit [2] Five Watt

**Specify Voltage for incoming EM Circuit [by others]*

A = 12VDC; B = 120VAC; C = 24VDC; D = 277VAC

QR Quartz Restrike Relay [120V Only - DC Bayonet base socket for 70 Watt quartz - Lamp by others

SSHD Stainless Steel Housing & Door [Min. Qty Req'd]

SSD Stainless Steel Door [Min. Qty Req'd]

SU Surge Protection for LED fixtures

TMB Trunnion Mount Bracket

WG Wire Guard

FINISH

BK Black

BZ Bronze

WHT White - Standard

Catalog Number	
Project Name & Location	Type



Due to continual innovations and improvements all specifications are subject to change without notice.

Product Specifications

BALLAST: 120 or 277 Volt, [EBX] electronic zero degree start; [HPF] high power factor, [QV] quad volt for HID; [IND] HF induction generator for Induction QL.

FINISH: Oven baked [WHT] white polyester powder finish.

GASKETING: Silicone around door frame interior and lens opening protects against dust, moisture and outside contamination.

HOUSING: Heavy gauge CRS die-formed and seam welded. Optional [ALU] Aluminum.

LAMP: [TBX] Triple Bi-ax; [MH] Metal Halide and [EMH] Philips Elite™ Ceramic Metal Halide;

[QL] or [ICE] or [IC] Circle Induction;

[LED] Light Emitting Diode.

LENS: .125" thick clear tempered glass lens is standard. See options for others.

LENS FASTENERS: Heavy gauge aluminum retaining angles that attach through door studs for positive lens clamping.

MOUNTING: 2 heavy duty aluminum end brackets .125" thick with 2 .4375" dia. holes per bracket. 4 stainless steel bolts per bracket provide positive locked aiming angle for secure adjustment up to 180° rotation of fixture.

REFLECTOR: .032 specular aluminum for optimum output of light.

UL/ULC LISTED Suitable For Wet Location.

NOTE: *For Dimming and Emergency Options refer to **Dimming Ballast Table** and **Emergency Battery Table** located at the end of a catalog under "Technical Info/Miscellaneous/Emergency" tab.