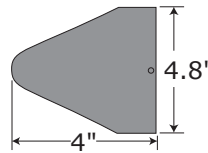
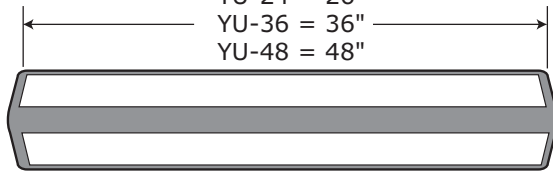
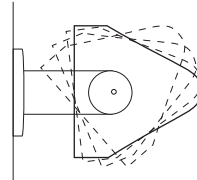
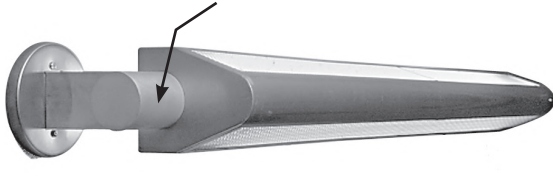


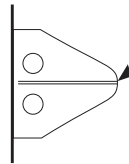
YU-12 = 12"
YU-24 = 26"
YU-36 = 36"
YU-48 = 48"



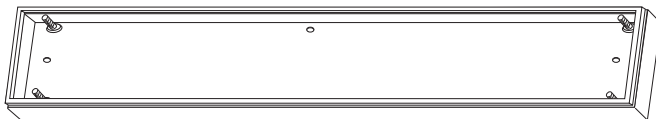
Shown with Rotating Wall Mount Bracket [RWB]



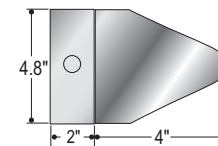
Shown with Baffle for Up/Down Light [BUD]



Conduit Adapter (CA) Option — Required for EM (Non-ADA)



Yuma Shown with CA Option



Catalog Number

Project Name & Location

Type



order example:

YU-48-HM-CL-LED40-CT4-UNV-PA

SERIES

YU-12 1 Foot Linear Yuma Series [12"]
YU-24 2 Feet Linear Yuma Series [26"]
YU-36 3 Feet Linear Yuma Series [36"]
YU-48 4 Feet Linear Yuma Series [48"]

MOUNTING

CM Ceiling Mount
HM Horizontal Wall Mount - STANDARD
VM Vertical Wall Mount

LENS

CL Clear Prismatic Polycarbonate - STANDARD
OP Opal Lens
CFP Clear Frosted Polycarbonate

LED WATTAGE / LED COLOR TEMPERATURE

YU-12	YU-24	YU-36	YU-48
15w / 30w	20w / 30w	30w	40w / 60w

CT3 ±3000K LED Color Temp
CT4 ±4000K LED Color Temp
CT5 ±5000K LED Color Temp

VOLTAGE

120 120 Volts
277 277 Volts
347 347 Volts
UNV 120-277 Universal Volt Electronic Driver
Must Specify Voltage for EM option
2UNV Two 120-277 Universal Volt Electronic Drivers

OPTIONS

BUD Baffle for Up/Down Light
CA 2" Aluminum Backbox/Surface Conduit
DIM Dimming Driver (Consult Factory)
Step Dimming available
EM Emergency Battery (Consult Factory)
— Must Specify Voltage [120V or 277V];
FUS Fuse and Fuseholder
FUS2 Double Fusing
GN Generator Transfer Device
H/L1 High/Low LED Light Level
— Single AC Input Feed / Switch Sensor (Required)
H/L2 High/Low LED Light Level (Requires 2UNV)
— Wired for Dual AC Input Feeds
LVC Low Voltage Controller
— Requires Conduit Adapter Backbox Option (CA)
— Must Specify Voltage: 120V / 277V
— YU-24 Requires Two Electronic Drivers (2UNV)
MD Internal Motion Detector (Single Circuit)
— Specify "A" for Steps: 0% - 100% - 0%
— Specify "B" for Steps: xx% - 100% - xx%
— Specify "C" for Steps: 0% - xx% - 100%
xx% = LOW Level and/or STANDBY Dimmed Levels
Options: 50% / 30% / 20% / 10%
OB Opaque Bottom
OT Opaque Top
PF Aluminum Perforated Decorative Insert
REM Remote Emergency Battery (Consult Factory)
— self-contained in CA
— Must Specify Voltage [120V or 277V];
RWB Rotating Wall Mount Bracket
SU Surge Protection for LED fixtures
TM Tandem Mount — *Requires (CA) Option*
TPD Tamperproof Screwdriver
FINISH
BK Black
BZ Bronze
CC Custom Color
PA Painted Aluminum (Standard)
WHT White Finish

Product Specifications

BACKPLATE: 16 gauge aluminum.
DRIVER: Universal Voltage 120/277V Electronic Driver [UNV].
FINISH: Pre-treated, super durable oven baked [PA] Painted Aluminum polyester powder.
HOUSING: Heavy aluminum with welded ends, internally reinforced for max strength and rigidity. Must have opaque top [OT] for Dark-Sky compliance.
LAMP: [LED] Light Emitting Diode—Now Featuring 105 Initial LPW, i.e. LED 60 Watt = 6300 Initial Lumens.
LENS: Clear prismatic polycarbonate, UV stabilized .125" thick. Optional Opal Lens or Clear Frosted Polycarbonate.

LENS FASTENERS: Stainless steel tamperproof screws to secure housing to backplate.
MOUNTING: Horizontal Wall Mount [HM] is Standard. Vertical Wall Mount [VM] or Ceiling Mount [CM] also available. [RWB] rotating wall mount optional.
PERFORATED INSERT: Optional .0625" dia., staggered .125" perforated holes on aluminum diffuser.
COMPLIANCE Built according to U.S. and Canadian safety standards. Suitable For Wet Location. ADA Compliant.

PHOTOMETRIC DATA

Test # 103842377CHI-001

CATALOGUE #: YU-24-CM-CFP-LED60-CT5-UNV-BA

Test Date: 02/21/2019 — Tested in accordance with LM-79-80. The results contained in this summary report pertain only to the tested sample.

Summary of Results

Lamp Output	Lumen Efficacy	Input Voltage	Input Current	Input Wattage	Power Factor	Delta UV (Duv)	Color Temp	CRI
6612.5 Lumens	111.1 LPW	120.0V	499.1mA	59.52W	0.994	0.0006	5259K	84.2

