Zurich

Small Basic Vandal Resistant Ceiling or Wall Mount

Surface Mount Shallow / Vandal Resistant LED

ARRA Compliant	CATALOG #		TYPE			
MAPE USA	PROJECT/LOCATION					
ant LFD	A PPP OVED BY					

SPECIFICATIONS

- BACKPLATE Heavy gauge aluminum.
- DRIVER Universal Voltage 120/277v Electronic Driver is standard for LED.
- EMERGENCY LED Remote. Backbox (2422D or 5410) is required with Integral Emergency Battery.
- FINISH Extremely durable five stage oven baked Polyester Powder coat—Color as req'd.
- LENS UV stabilized .125 thick clear prismatic polycarbonate—Drop Pyramidal.
- GASKETING One Piece Die Cut 3/16" Thick Black EPDM and/or neoprene rubber.
- FASTENERS Stainless steel tamperproof screws --(4) To secure lens in place.
- LIGHT ENGINE Energy Efficient Light Emitting Diode.

We reserve the right to revise the design or components of any product without notice

- MOUNTING HOLES (4) 5/16" Diameter Holes for 1/4" Diameter Bolts.
- · COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet locations (requires 4-Point mounting).

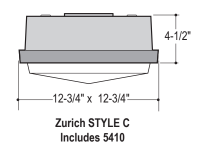




Color

Voltage

Finish



① **(** 0 (Đ (0) 8-1/2

12-1/2

Options

LAMP TYPE/QTY/WATTAGE O Visit <u>www.eclipselightinginc.com</u> for available IES files						
Fixture		ZURICH A	ZURICH B	ZURICH C		
Dimensions - W x H x D (nominal)		12½" x 12½" x 3"	12½" x 12½" x 4-5/16"	12½" x 12½" x 7-1/4"		
Light Emitting Diode	LED	20w	20/30/40w	20/30/40w		

Series

ORDERING GUIDE:

SERIES

ZU = Zurich Series Shallow Surface Mount

= Shallow Ceiling Mount

B = Surface Mount, Includes 2422 (2" deep aluminum Backbox)

Surface Mount, Includes 5410

(4-1/2" deep cast aluminum Backbox)

D = Surface Mount, Includes 2422D (2-1/2" deep aluminum Backbox)

LAMP TYPE/QUANTITY/WATTAGE Refer to Above Chart

LED COLOR TEMPERATURE

 $3K = \pm 3000K$ range

 $4K = \pm 4000K$ range

 $5K = \pm 5000K$ range

 $65K = \pm 6500K \text{ range}$

VOLTAGE

120 = 120 Volts

277 = 277 Volts

347 = 347 Volts

EBU = Universal Volt (120-277v)

FINISH

BK = Black Finish

BZ = Bronze Finish

CC = Custom Color Finish (consult factory)

PNA = Painted Natural Aluminum

WH = White Finish

OPTIONS

Style

9002 = Torx Tamperproof Screwdriver

9328 = Universal Photocell—120/277V2

FUS = Single Fusing

DFUS = Double Fusing

GTD = Generator Transfer Device (Bodine)

LDG = Less Decorative Guard—becomes Ouest 1

Lamp/Wattage

See High Abuse Wall/Ceiling Series

SR = Semi Recessed Adapter **②**

LED OPTIONS

BL1 = Bi-Level Light (High/Low)

Single AC Input Feed, with Switch Sensor (Required)

BL2 = Bi-Level Light (High/Low)

– Wired for Dual AC Input Feeds

D7 = 0-10V low-voltage dimming (100-30% Standard, Consult Factory for Other)

MSE = Motion Sensor External—Single circuit-all on, all off Specify Finish: White (WH) or Bronze (BZ)

MSE2 = Motion Sensor External—Dual circuit, half on half off

Specify Finish: White (WH) or Bronze (BZ)

MSI1 = Motion Sensor Integral (Microwave) -Single Circuit:-OFF / ALL-ON

MSI2 = Motion Sensor Integral (Microwave) -Single Circuit: HALF-ON / ALL-ON

SG = 10KA Surge Protection for LED fixtures Reg's 2422 or 5410, (meets ANSI spec C62.41.2)

No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed A=120V or B=277V

LED Emergency Battery 100

Factory Recommended

REL82 = LED 4 Watt (Remote) REL85 = LED 20 Watt (Remote)

REL88 = LED 16 Watt (Remote)

Premium (Bodine/lota)

REL61 = LED 12 Watt (Remote)

REL63 = LED 23 Watt (Remote)

REL67 = LED 23 Watt Cold Weather (Remote)

NOTES:

Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.
 Backbox Required: For SR option 5410 Req'd; Backbox

included with Integral Emergency Battery (EL) Consult Factory for additional Emergency Battery options.

Max mounting height of fixture is 10 feet
Max WHIP length with the REL provided by the factory

Due to form and fit, final selection of the Battery Pack under discretion of Factory

