Linz

SMALL BASIC VANDAL RESISTANT Wall Mount LED Luminaire Open Style Available as Ceiling Mount

We reserve the right to revise the design or compo	onents of any product without notice.

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

SPECIFICATIONS

- DIFFUSER Opalescent Polycarbonate Lens.
- DRIVER Universal Voltage 120/277v Electronic Driver for LED.
- EMERGENCY LED Remote or Integral Emergency Battery.
- FINISH Extremely durable oven baked Polyester Powder coat. Finishes include Bronze or White.
- HOUSING— Die-Cast Aluminum Housing and Open Front Frame, Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating, Gasketed.
- LIGHT ENGINE Energy Efficient Light Emitting Diode (LED).
- REFLECTOR White Powdercoat Steel Pan Reflector.
- MOUNTING Surface Mount.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet environments (requires 4-Point mounting).



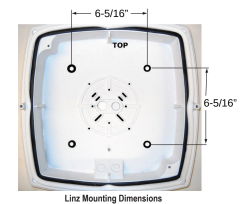
Linz STYLE A: Eyelid Wall Mount



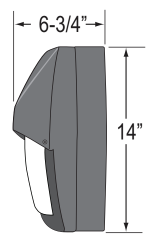
Linz STYLE B: Open (NO Eyelid) Wall Mount

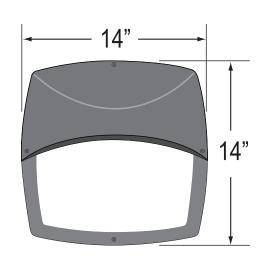


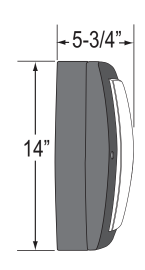
Linz STYLE C: Open (NO Eyelid) Ceiling Mount



DIMENSIONS









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	Series	Style	Lamp/Wattage	Color	Voltage	Finish	Options
ORDERING GUIDE:							

SERIES

LZ = Linz Series

STYLE

A = Linz Eyelid Wall Mount

– Style-A Dimensions: 14"Sq. x 63/4"D

B = Linz Open (NO Eyelid) Wall Mount Style-B Dimensions: 14"Sq. x 53/4"D

C = Linz Open (NO Eyelid) Ceiling Mount

— Style-C Dimensions: 14"Sq. x 5¾"D

LED WATTAGEO

LED30 = 30 Watt LED

LED COLOR TEMPERATURE

3K = ±3000K range

4K = ±4000K range

5K = ±5000K range

65K = ±6500K range

VOLTAGE

120 = 120 Volts

277 = 277 Volts

EBU = Universal Volt (120-277V) Electronic Driver

2EBU = 2 Universal Voltage Drivers for Dual Circuit

FINISH

BK = Black Finish

BZ = Bronze Finish – Standard

WH = White Finish

OPTIONS

9002 = Torx Tamperproof Screwdriver

9328 = Universal Photocell – 120/277V

FUS = Single Fusing

GTD = Generator Transfer Device (Bodine)

LED OPTIONS

BL2 = Bi-Level Light (High/Low)

— Wired for Dual AC Input Feeds

D7 = LED Dimming: 0-10V low-voltage (100-30%

Standard, Consult Factory for Other)

MSE = Motion Sensor External

—Single circuit-all on, all off Specify Finish: White (WH)/Bronze (BZ)

MSE2 = Motion Sensor External

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

SG = 10KA Surge Protection for LED fixtures

BL1 = Bi-Level Light (High/Low)
— Single AC Input Feed

Switch Sensor (Required)

D8 = LED Dimming: Forward Phase (Triac)

- Dual circuit, half on half off

(meets ANSI spec C62.41.2)

Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.
 Backbox (BB) Required (where text bold and note# shown).

3 Consult Factory for additional Emergency Battery options not shown.

Requires remote mounting

Max WHIP length with the REL provided by the factory is 8 feet.

3 Battery Available as Integral or Remote - Specify REL for Remote option (ie. EL1 = Integral; REL1 = Remote)

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

EMERGENCY BATTERY OPTIONS 89

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 5

EL67 = LED 23 Watt Cold Weather (Integral)

REL67 = LED 23 Watt Cold Weather (Remote)

REL82 = LED 4 Watt (Remote)

REL85 = LED 20 Watt (Remote)

REL88 = LED 16 Watt (Remote)

