Lisbon FULL CUT-OFF SERIES

Wall Mount; Vandal Resistant HID, CFL, LED



CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

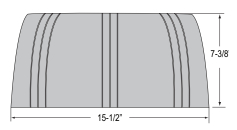


SPECIFICATIONS

- BACKPLATE Cast aluminum.
- BALLAST For Compact Fluorescent Electronic Cold Weather HPF is Standard. For HID Pulse Start is Standard. High Temperature Electronic Ballast operates from -30° C up to 90° C max case temperature
- EMERGENCY CFL, LED Remote Only

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

- GASKETING High temperature, non-aging black silicone to protect against outside
- HOUSING Heavy die cast aluminum. Finished in Bronze oven baked Polyester Powder Coat.
- LAMP HID, MEDIUM BASE Metal Halide; Compact Fluorescent: Triple Twin Tube (TTT), LED - INCLUDED.
- LENS Clear Tempered Glass (94) Standard.
- REFLECTOR 032 Prescription Specular aluminum for high efficiency and reduce arc tube voltage rise. Forward Throw (FT) or Wide Spread (WS) available.
- UL/ULC Listed to U.S. and Canadian safety standards. Suitable for wet locations.



7-3/8"		
<u> </u>	2"	10"—
	_	10
	Sh	own with Backbox (BB)

LAMP TYPE/QTY/WATTAGE ① Visit <u>www.eclipselightinginc.com</u> for available IES files				
Fixture		LISBON		
Dimensions - W x H x D		15½" x 7¼" x 10"		
Compact Fluorescent Triple Twin Tube	TTT	(1)32/42w		
Pulse Start Metal Halide	МН	50/70/100/150w Φ		
Light Emitting Diode LED		20/30/40w		

ORDERING GUIDE:

NOTES:

- Consult Factory with requests regarding lamp sources, including LED, color temp.,
- wattages or voltages not shown.
- Backbox required 3 Consult Factory for additional Emergency Battery options not shown.
- Wisit our website for spec sheet featuring Lighting Facts Certified Model
- Max mounting height of fixture is 10 feet
- Visit our website for spec sheet featuring Lighting Facts Certified Model
- Thru EC4 available with 100 Watt HID Max. and 70 Watt HPS Max
- Max WHIP length with the REL provided by the factory is 8 feet.
- Consult Factory for other Voltage
- 5 Due to form and fit, final selection of the Battery Pack under discretion of Factory

LB SERIES

Series

= Lisbon Series LB

STYLE

= Direct (Downlight)

B = Indirect (Uplight: INDOOR ONLY)

FT = Forward Throw Distribution WS = Wide Spread Distribution

Style

Reflector

LAMP TYPE/QUANTITY/WATTAGE Refer to Chart Above

COLOR TEMP (LED)

3K = ±3000K range LED

4K = ±4000K range LED

5K = ±5000K range LED 6K = ±6000K range LED

VOLTAGE

120 = 120 Volts EB

277 = 277 Volts EB **347** = 347 Volts EB

EBMH = Electronic Ballast for Metal Halide EBU = High Temp Universal Volt (120-277V)

2 Electronic Ballast for Dual Circuit CFL(2)26w, Specify Voltage

FINISH

ΒZ Bronze Finish - STANDARD

Color Temp

OPTIONS

Lamp/Qty/Watt

Photocell - 120V2 9206 =

Photocell - 277V2 9221 = Backbox for Surface Conduit RR

One MR16 2-Pin Emergency Socket (Lamps Not Incl'd) Two MR16 2-Pin Emergency Sockets

(Lamps Not Incl'd) = Single Fusing FUS

GTD = Generator Transfer Device (Bodine)

LED OPTIONS€

BL = Dual Circuit for Bi-Level light (High/Low), includes 2EBU

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)/Bronze (BZ) MSE2 = Motion Sensor External

- Dual circuit, half on half off

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

MSI = Motion Sensor Integral Single circuit-all on, all off

Motion Sensor Integral MSI2 = Dual circuit, half on half off

EMERGENCY BATTERY OPTIONS 65

Voltage: Primary/Emergency

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

Finish

Options

Fluorescent Emergency Battery

REL2 = Remote: DTT/TTT; 1-2 Lamp; 650 Lms REL35 = Remote, Cold Weather: TT/DTT/TTT;

REL52 = Remote, Cold Weather: IT/DT/TT;

1-2 Lamp; 1250 Lms

REL52 = Remote, Cold Weather (Bodine)

DTT/TT; 1-2 Lamp; up to 1250 Lms

LED Emergency Battery

REL61 = Remote: LED 12W, ± 720 Lms (Bodine)

REL63 = Remote: LED 23W, ± 1290 Lms (Bodine)

REL65 = Remote Cold Weather LED 23W.

REL67 = Remote, Cold Weather: LED 23W, ± 1290 Lms (lota)

= Remote: LED 4W (Fulham)—Factory Recom'd = Remote: LED 20W (Fulham)—Factory Recom'd RFI 82 REL88 = Remote: LED 16W (Fulham)—Factory Recom'd

LED EMERGENCY CIRCUIT^{®®}

Onsite Generator Power (AC) or Battery Power (DC) is provided via separate circuit to the fixture

EC1A = (1) 5W LED for Line Voltage (120VAC) EC2A = (1) 5W LED for Line Voltage (277VAC) EC3A = (2) 5W LED for Line Voltage (120VAC)

EC4A = (2) 5W LED for Line Voltage (277VAC) EC1D = (1) 5W LED for Low Voltage (12VDC)

EC2D = (1) 5W LED for Low Voltage (24VDC) EC3D = (2) 5W LED for Low Voltage (12VDC) EC4D = (2) 5W LED for Low Voltage (24VDC)

SG = 10KA Surge Protection for LED fixtures (meets ANSI spec C62.41.2)

