Euro Glass

Berlin • Dublin • Helsinki • London

EURO ARCHITECTURAL FAMILY Wall/Surface/Pendant Mount Wide Spread Distribution LED

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

SPECIFICATIONS

- DRIVER Universal Voltage 120/277v Electronic Driver is standard for LED.
- EMERGENCY Integral or Remote LED Emergency Battery.
- GASKETING High temperature, non-aging black EPDM and/or neoprene rubber concealed in housing pocket and enclosed by cast-in drip shield and rear wire entrance hole to protect against outside contaminants.
- HOUSING Heavy wall cast aluminum with wire access on four sides and back through threaded 1/2" conduit size entrance holes—Finished in Black oven baked Polyester Powder Coat.
- LIGHT ENGINE Energy Efficient Light Emitting Diode (LED).
- LENS Clear Prismatic Lens comes Standard. Formed from durable Molded Borosilicate Glass.
- LENS FASTENERS Stainless steel tamperproof screws (4) To secure lens in place.
- $\bullet\,$ REFLECTOR — .032 textured aluminum for high efficiency and reduce arc tube voltage rise.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet locations

BERLIN GLASS

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



DUBLIN GLASS



EURO GLASS DEEP CAST (NOT AVAILABLE IN SHALLOW)

HELSINKI GLASS

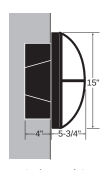


LONDON GLASS

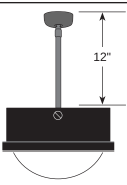


EURO GLASS SHALLOW OR DEEP CAST

OPTIONS -

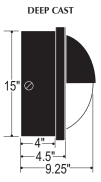


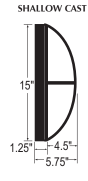
Shown as Semi-Recessed (SR) - available in Deep Cast only

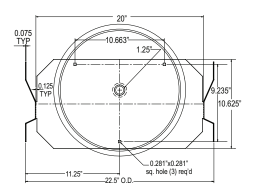


Shown with Pendant Mount (PEND)
- includes 12" Stem & Canopy

DIMENSIONS -









Euro Glass

Berlin • Dublin • Helsinki • London

EURO ARCHITECTURAL FAMILY Wall/Surface/Pendant Mount Wide Spread Distribution LED

LAMP TYPE/QTY/WATTAGE Visit www.eclipselightinginc.com for available IES files					
Fixture		EURO GLASS Deep Cast	EURO GLASS Shallow Cast		
Dimensions - W x H x D		15" x 15" x 9¼"	15" x 15" x 5¾"		
Light Emitting Diode	LED	15w / 30w	15w / 30w		

Finish

Series	Size Mounting Lamp/Wattage Color Voltage
ORDERING GUIDE:	
SERIES	OPTIONS
BE-G = Berlin Glass Series—No Shallow Cast	9002 = Torx Tamperproof Screwdriver
DU-G = Dublin Glass Series—No Shallow Cast	9328 = Universal Photocell – 120/277Vz
HE-G = Helsinki Glass Series	FUS = Single Fusing
LO-G = London Glass Series	DFUS = Double Fusing
CLTE	GTD = Generator Transfer Device (Bodine) SR = Semi Recessed — Deep Only
SIZE L = Deep Cast (9-1/4" Total Depth)	SK = Senii Recessed — Beep Only
SH = Shallow Cast (5-3/4" Total Depth	LED OPTIONS
SIT = Shahow Case (5.5) 1 Total Depth	BL1 = Bi-Level Light (High/Low)
MOUNTING	— Single AC Input Feed, with Switch Sensor (Required)
SM = Surface Mount	BL2 = Bi-Level Light (High/Low)— Wired for Dual AC Input Feeds
PEND = Pendant Mount	D7 = 0-10V low-voltage dimming (100-30%
— Includes 12" Stem & Canopy	Standard, Consult Factory for Other)
	MSE = Motion Sensor External
LAMP TYPE/QUANTITY/WATTAGE Refer to Chart Above	—Single circuit-all on, all off
Refer to Chart Above	Specify Finish: White (WH)/Bronze (BZ) MSE2 = Motion Sensor External
LED COLOR TEMPERATURE	— Dual circuit, half on half off
$3K = \pm 3000K \text{ range LED}$	Specify Finish: White (WH)/Bronze (BZ)
4K = ±4000K range LED	MSI1 = Motion Sensor Integral (Microwave) [™]
$5K = \pm 5000K$ range LED	—Single Circuit:-OFF / ALL-ON
6K = ±6000K range LED	MSI2 = Motion Sensor Integral (Microwave) —Single Circuit: HALF-ON / ALL-ON
VOLTAGE	SG = 10KA Surge Protection for LED fixtures
VOLTAGE 120 = 120 Volts	Available CP-M and CP-D Only
277 = 277 Volts	(meets ANSI spec C62.41.2)
347 = 347 Volts (Consult Factory for "S" size)	
EBU = Universal Volt (120-277v) Driver	
2EBU = Two Universal Volt (120-277v) Drivers	
FINISH	
<pre>BK = Black—Standard BZ = Bronze</pre>	
PNA = Painted Natural Aluminum	
WH = White	
NOTES	
NOTES:	Parties and the second
Oconsult Factory with requests regarding lamp sources, inclu	uding LED, color temp., wattages or voltages not shown.
3 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 is 8	
Due to form and fit, final selection of the Battery Pack under	discretion of Factory

EMERGENCY BATTERY OPTIONS**⊙**

Options

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

ELBO Emergency Battery
EL88 = LED 16 Watt (Integral)
REL67 = LED 23 Watt Cold Weather (Remote)

REL82 = LED 4 Watt (Remote)
REL85 = LED 20 Watt (Remote) REL88 = LED 16 Watt (Remote_

