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17 October 2011

Ms. Alyson McGee,
Deputy Historic Preservation Officer
Austin Historic Preservation Office
Planning and Development Review Department
City of Austin
P. O. 1088
Austin, TX 78767

RE: Deep Eddy Pool Renovations – C14H-2001-0010
CIP: 7128.002

Dear Ms. McGee:

The original application for a Certificate of Appropriateness needs to be amended by the following:

The applicant has withdrawn their request for a new fence. The existing fence will be removed for construction and reinstalled.

The applicant has withdrawn their request for a new ramp for accessibility. Any work required on the existing Eilers Park ramp will be brought to the commission at a later date.

The full set of Guaranteed Maximum Price documents was submitted for review. However, it has been brought to our attention that the full set was not provided to the commissioners. Therefore the applicant would like to bring the new light fixture that will be required at the east end of the pool to the attention of the commissioners. An illustration of the fixture is attached. The new lights will be attached to a new wood pole similar to the existing ones.

Sincerely,



Donna D. Carter, FAIA
Carter Design Associates

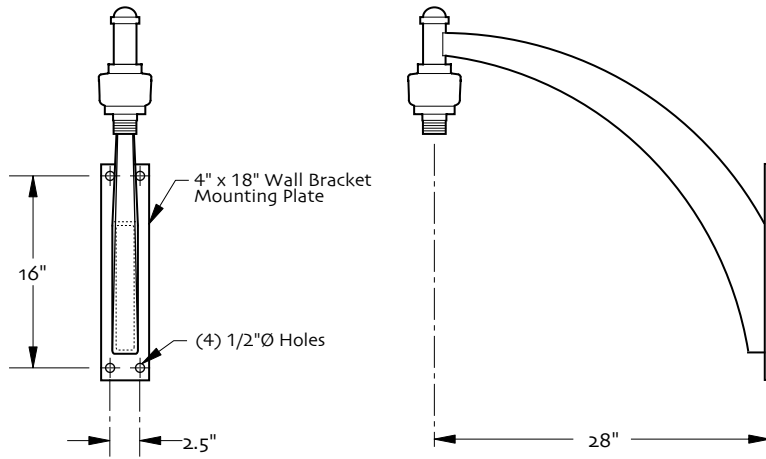
cc: Rey Hernandez, Project Manager, PARD
Robert Egan, Project Manager, Public Works Department
Curtis Cline, VP, Chasco

Attachment

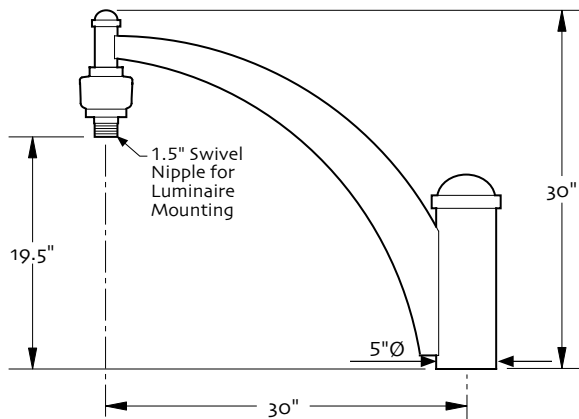


EUROTIQUE™ ARMS

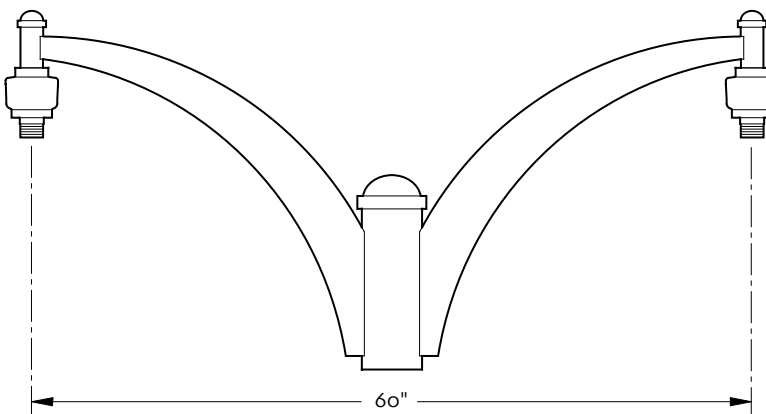
EAL Series • 5" dia. Arms
& Wall Bracket



EAL5WB



EAL5/1



EAL5/2

SPECIFICATIONS

CONSTRUCTION

The arms and wall bracket shall be one-piece construction. The cast rectangular arms shall be welded to a center spool and plumbizer housing. For the wall bracket, the arm shall be welded to a flat wall plate. All welding shall be per ANSI/AWS D1.2. All welders shall be certified.

MATERIALS

The arms, finials, plumb housing and swivel nipple shall be cast aluminum. The center spool, arm spools and wall bracket mounting plate shall be aluminum. All hardware shall be stainless steel. All exterior hardware shall be tamper resistant.

INSTALLATION

The arms shall slip-fit a 4.375" O.D. x 8" post top tenon and attach with (8) socket set screws. Matching Eurotique poles shall be 5" diameter or 5"/7" diameter. The center finial and arm finial shall be removable. The wall bracket shall have four 1/2" dia. holes for mounting to the wall. (Bracket mounting hardware furnished by others. 2" x 3" vertical junction box recommended) Both arms and wall bracket shall have 1.5" NPT swivel nipples for luminaire mounting.

Optional twist-lock photocontrol installed at center spool top instead of finial.

For finish specifications and color options, see "Finish" section in catalog.

ORDERING INFORMATION

Choose the **boldface** catalog nomenclature that best suits your needs and write it on the appropriate line.

Example: **EAL5/1 ANBK PER PE1**

Series		Finish ¹	
EAL5WB	one	ANBK	Black
EAL5/1	one	ANDB	Dark Bronze
EAL5/2	two	ANDG	Dark Green
# of Luminaires required		ANVG	Verde Green
		ANPP	Prime Painted
		CM	Custom Match
		CS	Custom Select
			RAL colors
Options ²			
PER	NEMA Twist-Lock Receptacle only		
PE1	NEMA Twist-Lock Photocontrol 120,208,240V		
PE3	NEMA Twist-Lock Photocontrol 347V		
PE4	NEMA Twist-Lock Photocontrol 480V		
PE7	NEMA Twist-Lock Photocontrol 277V		

NOTES: 1. For finish specifications and color options, see "Finish" section in catalog.
2. Twist-Lock Photocontrol not available with wall bracket.

ANTIQUE Street Lamps

An Acuity Brands Company

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www.antiquestreetlamps.com

HANOVER SERIES

Large Luminaires



EH22RT GCSG

SPECIFICATIONS

DESCRIPTION

The luminaire shall consist of a ballast housing and skirt with internal reflector and horizontal lamp. Lens shall be flat, sag, half sphere or drop globe. Optional decoration shall be a shield at the bottom of the skirt.

DIMENSIONS

Dimensions shall be as detailed on the back page.

MATERIALS

The ballast housing and skirt shall be cast aluminum. Globe material shall be clear glass, flat or sag, or clear acrylic, half sphere or drop globe. The reflector shall be anodized and segmented for superior uniformity and control. The optional shield shall be spun aluminum. All hardware shall be stainless steel.

INSTALLATION

The luminaire shall have 1.5" female, NPT at top for mounting to Eurotique™ 5" diameter arms. The globe shall be gasketed and mounted on an aluminum ring which is hinged to the skirt and furnished with a captive screw for easy relamping. The reflector shall pivot and be secured with a captive screw for easy access to the ballast plate. The ballast and socket assembly shall be furnished with a quick disconnect plug and mount on a removable ballast plate.

FINISH

For finish specifications and color options, see "Finish" section in catalog.

LIGHT SOURCE

Luminaires shall be furnished with an H.I.D. ballast and socket assembly. Luminaire shall be UL listed and labeled as suitable for wet locations. Socket shall be glazed porcelain, mogul base, with a copper alloy nickel plated screw shell and center contact. Ballast shall be core and coil, high power factor, regulating type.

CERTIFICATION

Upon request, manufacturer shall supply UL file # and listing information.

PHOTOMETRY

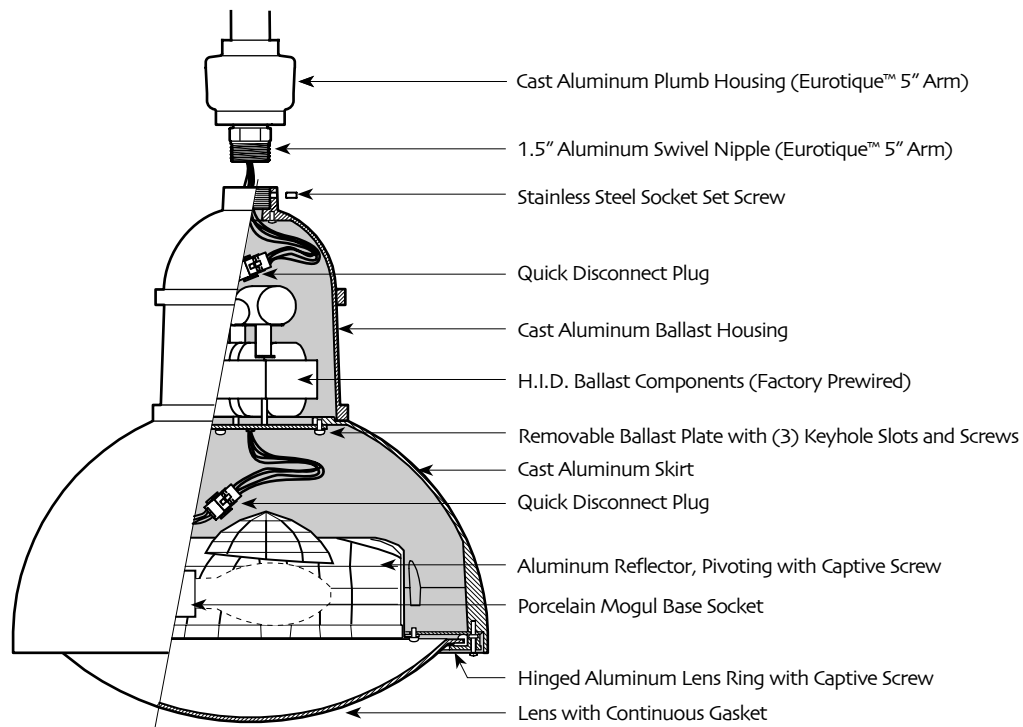
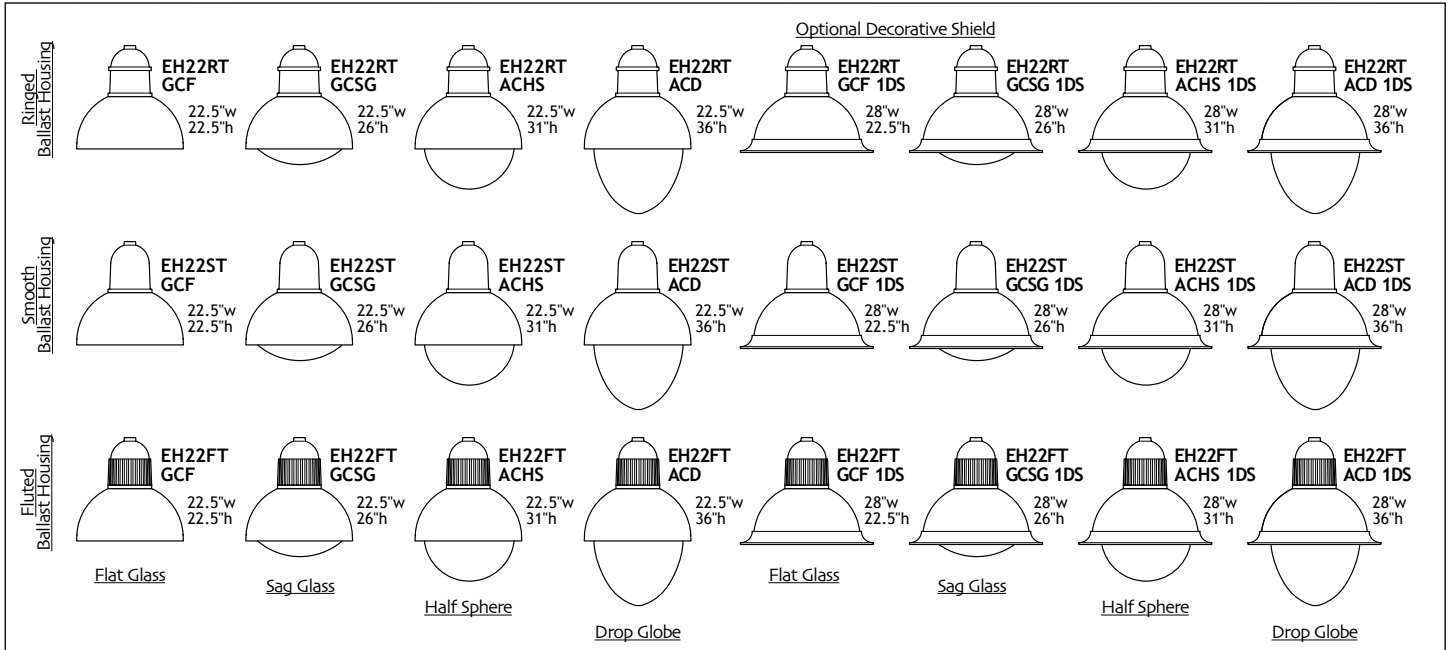
See "Eurotique™ PHOTOMETRICS" tab in catalog.

EUROTIQUE™
Architectural Lighting

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ORDERING INFORMATION

Choose the **boldface** catalog nomenclature that best suits your needs and write it on the appropriate line.

Example: **EH22RT 175H MOG ACHS SR2 120 ANBK DF**

Series	Wattage/Lamp		Distribution ³		Voltage	Finish ²		Options	
EH22RT EH22ST EH22FT	H.I.D. ballast & socket								
	175H MOG	175 watt Mercury Vapor	SR2	IES Distribution	120	ANBK	Black	HS	House Side Shield
	250H MOG	250 watt Mercury Vapor	SR3	IES Distribution	208	ANDB	Dark Bronze	SF	Single Fusing
	400H MOG	400 watt Mercury Vapor	SR4SC	IES Distribution	240	ANDG	Dark Green	DF	Double Fusing
	175M MOG	175 watt Metal Halide	SR4W	IES Distribution	277	ANVG	Verde Green	1DS	Decorative Shield
	250M MOG	250 watt Metal Halide	SR5S	IES Distribution	347	ANPP	Prime Painted		
	400M MOG	400 watt Metal Halide			480 ¹	CM	Custom Match		
	150S MOG	150 watt High Pressure Sodium			TB ¹	CS	Custom Select		
	250S MOG	250 watt High Pressure Sodium					RAL colors		
	400S MOG	400 watt High Pressure Sodium							
		Lens Material		NOTES:					

NOTES:

1. Multi-tap Ballast (120, 208, 240, 277v) and 480v.
2. For finish and color options, see Finish section in catalog.
3. See Photometric tab for IES classifications and Iso Illuminance plots for each lens type and reflector combination.

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