



SLH Hamlet Series Luminaires

CONSTRUCTION:

All components including base and finial to be of high-strength ASTM 356.1 cast aluminum. Luminaire shall be fully welded creating one integral housing. Injection-molded refractive globe. Cast aluminum hood shall be hinged to allow for easy relamping and fixture maintenance.

DIMENSIONS: (h x Ø)
(22" x 14")

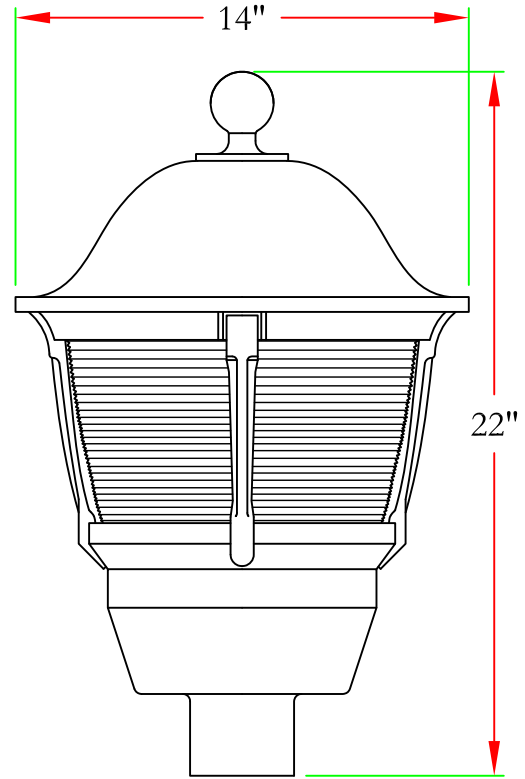
WEIGHT: (approximate)
25 pounds

OPTICAL:
Injection-molded refractive polycarbonate or acrylic globe. Light distribution available in symmetrical and asymmetrical patterns.

ELECTRICAL:
Meets U.L. 1598 standard for safety. Luminaire shall have a porcelain socket which is rated for 600V with 4KV pulse and uses a nickel-plated screw shell with spring-loaded center contact.

FINISH:
All aluminum components shall be painted with a three step paint process. An acid etching industrial wash primer, two part epoxy base primer with the finish coat to be a two part aliphatic acrylic polyurethane. Color to be specified.

MOUNTING:
Mounts to a 3" diameter by 2 1/2" tall tenon. (3) 3/8"-16 UNC stainless steel allen head cup point set screws secure luminaire to post top tenon. All mounting hardware shall be stainless steel.



Catalog #: SLH-INC1-III-F-AC
Color: BLACK

- LAMP**
-ADVISE
-INC
-INC1 Mounting Bracket for Philips 40ED28/LED/***/ND (Lamp by others)
 Lamp Socket
-Mogul (Standard)
-MED Medium

- OPTIONS:**
 Light Distribution:
-V Type V
-III Type III
-F Finial
-TLR Twistlock Photocell receptacle
 Globe Material:
-PC Polycarbonate (Standard)
-AC Acrylic

UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED. DRAWING, DESIGN AND OTHER DISCLOSURES ARE THE PROPERTY OF SENTRY ELECTRIC LLC FREEPORT, N.Y. 11520	Sentry Sentry Electric LLC Sentry 185 Buffalo Avenue, Freeport, New York 11520	
	Tel 516-379-4660 www.sentrylighting.com	Fax 516-378-0624 E-mail: info@sentrylighting.com
DATE 09-07-2017		
DRAWN L.A.	SCALE 1=6	DWG NO. S1240-C101.1
ENGINEER S.K.	SHEET 1 OF 1	REV A