Sentry 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: $(h \times \emptyset)$ (22" x 14")

WEIGHT: (approximate) 25 pounds

OPTICAL:

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

ELECTRICAL:

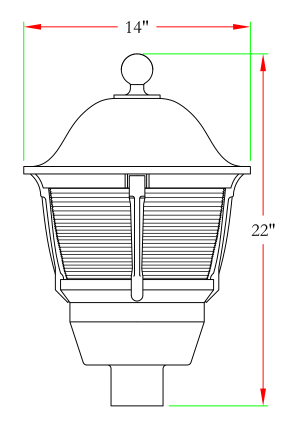
Meets U.L. 1598 standard for safety. Luminaire shall have a porcelain socket which is rated for 600V with 4KV pulse and uses a nickel-plated screw shell with spring-loaded center contact.

FINISH:

All aluminum components shall be painted with a three step paint process. An acid etching industrial wash primmer, two part epoxy base primmer 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-AC Color: BLACK

LAMP -ADVISE

- □-INC
- ■-INC1 Mounting Bracket for Philips 40ED28/LED/***/ND (Lamp by others)

Lamp Socket

- ■-(blank) Mogul
- □-MED Medium

OPTIONS:

Light Distribution:

- □-Type V
- ■-Type III (Standard)
- ■-Finial (Standard)
- □-Twistlock Photocell receptacle

Globe Material:

- □-Polycarbonate (Standard)
- ■-AC Acrylic

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