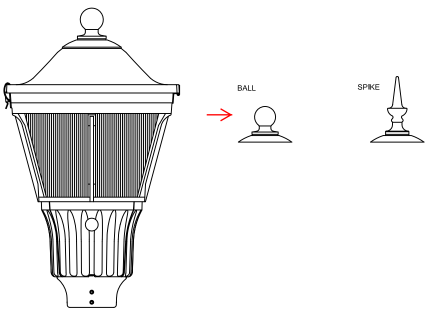


# **FINIALS**



Utility Postop Series

Luminaire

# Specifications

### **GENERAL DESCRIPTION**

The Utility Post Top is designed for ease of maintenance with the plug-in electrical module common to each of the luminaires in Holophane's utility Luminaire Series. A precision optical system maximizes post spacings while maintaining uniform illumination.

### OPTICAL SYSTEM

The optical system consists of a precisely molded refractor operating in conjunction with a formed anodized aluminum reflector located in the top cover. Positive pressure from three coiled springs backing the reflector and gaskets at the top and bottom of the refractor create a sealed optical compartment. Refractors designed to provide an I. E. S. Type III distribution are available molded from thermal resistant borosilicate glass and acrylic or polycarbonate plastic. Type V refractors are available in acrylic or polycarbonate only. An IES cutoff option is available.

### **LUMINAIRE HOUSING**

The luminaire housing, cast of aluminum, cradles the refractor and provides an enclosure for the plug-in electrical module. The nickel plated lamp grip socket and the three station incoming line terminal block are pre-wired to a five conductor receptacle for ease in connecting the electrical module. A slipfitter will accept a 3" high by 2-7/8" to 3-1/8" O.D. pole tenon.

#### **LUMINAIRE HOUSING / DOOR**

Cast of aluminum, the housing / door is removable without the use of tools and is retained by a nonconductive lanyard. For units with an E.E.I.-N.E.M.A. twist lock photocell receptacle, the door contains an acrylic "window" to allow light to reach the cell.

### **ELECTRICAL MODULE**

The ballast components are mounted on a steel plate that is removable without the use of tools, A matching five conductor plug connects to the receptacle in the luminaire housing to complete the wiring. Where a starting aid is required, it is provided with a separate plug-in connector and can be replaced without the use of tools. For photoelectric operation, the electrical module is provided with an E.E.I.-N.E.M.A. twist lock photocell receptacle.

## **TOP COVER**

The cover, cast of aluminum, is attached to the top ring of the luminaire housing by a painted stainless steel piano hinge and latched by an overcenter positive action stainless steel latch which allows tool-less entry to the lamp chamber for relamping. Both pointed and ball finials are available.

## **BALLASTS**

(Refer to Ballast Data Sheet for specific operation characteristics)

50 watt 120 volt High Pressure Sodium (HPS) ballasts are High Power Factor Reactor type. All other HPS ballast are High Power Factor Autotransformer type.

175 watt Metal Halide (MH) ballasts are Peak Lead Autotransformer type, 70 and 100 watt MH units are available only with High Power Factor High Reactance type ballast.

#### FINISH

The luminaire is finished with polyester powder paint to insure maximum durability.

The luminaire is UL listed as suitable for wet locations at a maximum of 40 degrees C ambient temperature.

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