# DESCRIPTION

The Traditionaire™ luminaire displays the old-fashioned charm of traditional area lighting, enhancing any setting with a distinctive styling. UL listed and CSA certified for wet locations.

As a decorative luminaire, the Traditionaire luminaire tastefully complements the architectural and environmental design of parks and roadways.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

**(E)** STREETWORKS <sup>™</sup> **?** 

# SPECIFICATION FEATURES

# Construction

HOUSING + COVER: Hinged (stainless steel hinge pins) die-cast aluminum housing and cover with cupola. Standard color is black polyester powder coat. Other finish colors available. Consult your Streetworks representative. 1" ANSI wattage/source label.

#### Optical

REFRACTOR: Injection molded acrylic refractor panels.

### **Electrical**

SOCKET: Mogul-base porcelain socket. (50-150W MH is mediumbase socket standard). BALLAST: Ballast assembly with encapsulated starter (where used). Tunnel type compression terminal lugs.

## Mounting

Self-aligning pole-top fitter fits 3" O.D. pole tops or vertical tenons. Square headed 1-1/4" polymer coated mounting bolts with a lock nut.

#### Finish

Standard polyester powder coat finish in black. For more color options see optional color or consult your Streetworks representative for more information.

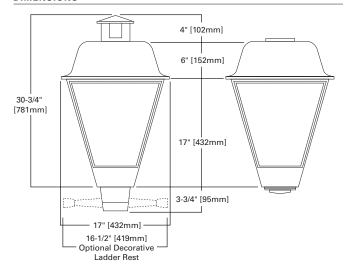


# **UTR** TRADITIONAIRE

Pulse Start Metal Halide High Pressure Sodium Metal Halide

**DECORATIVE LUMINAIRE** 

# DIMENSIONS



EPA
Effective Projected Area:
2.3 Square Feet

SHIPPING DATA Approximate Net Weight: 37 lbs. (17 kgs.)



# ORDERING INFORMATION

# Sample Number: UTR50SR2554

Product Family	Lamp Wattage <sup>1</sup>	Lamp Type 1	Ballast Type 1	Voltage <sup>1</sup>	Distribution
UTR=Traditionaire	Pulse Start Metal Halide <sup>2</sup> 70=70W 10=100W 15=150W 17=175W 25=250W High Pressure Sodium 50=50W 70=70W 10=100W 15=150W <sup>3</sup> 17=175W 20=200W 25=250W Metal Halide (Probe Start) <sup>2,4</sup> 17=175W 25=250W	P=Pulse Start Metal Halide S=High Pressure Sodium M=Metal Halide <sup>2</sup>	C=CWI H=Reac./HPF N=Hi. Reac./NPF P=Hi. Reac./HPF R=Hi. Reac./NPF W=CWA	2=120V 0=208V 4=240V 7=277V 8=480V 9=347V W=Multi-Tap wired 120V V=Multi-Tap wired 240V N=Multi-Tap wired 277V	22=Type II 33=Type III <sup>5</sup> 55=Type V
Options (Add as Suffix)				Accessories (Order Separately)	
CEC=California Title 20 Compliant Ballast  4=NEMA Photocontrol Receptacle  H=Plug-In Starter Receptacles  W=20* #10 Leads  P=Polycarbonate Lens Panels  T=3/4* Pendant Mount Provision  S=Snap Latches for Tool-less Lamp Replacement  E=Factory Installed Cupola Cover with Cast Aluminum Eagle  J=Factory Installed Ladder Rest  U=UL/CSA Listed  B=House Side Shield  AP=Grey  BK=Black  BZ=Bronze  WH=White			OA1219=TufGuard Vandal Shie TA1BK=Decorative Ladder Rest		

- Notes:

  1. Consult your Eaton's Cooper Lighting business representative for lamp/ballast voltage compatibility.

  2. Medium-base porcelain socket standard 150W and below.

  3. 150W Units are for S55 Lamps.

  4. Probe Start Metal Halide available for non-US markets only (175W).

  5. Requires use of coated lamp to achieve Type III distribution.

