DESCRIPTION

The ARC Generation Series Avenue provides an updated styling and smooth exterior appearance, making it the perfect choice to add a contemporary feel to any setting. Its superior photometrics offer excellent illumination and uniformity for many of today's applications. Its styling blends well in many settings – historic districts, downtown streetscapes, roadways, residential neighborhoods, as well as city parks and educational institutions. The Generation Series sets a new standard for decorative post top luminaires.

Catalog #		Туре
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

Construction

HOUSING: Heavy-duty cast aluminum housing and removable door. A single quarter turn fastener on the removable door provides tool-less access to wiring compartment, CAGE ASSEMBLY Cage assembly manufactured of heavy-duty cast aluminum and mounted to the exterior of the base housing via four stainless steel fasteners. Finished to match housing. TOPS AND FINIALS: Avenue top is heavy-duty spun aluminum offering top access for tool-less entrance into the source compartment during maintenance. Choose from four cast aluminum finials for customized fixture style. TWISTLOCK GLOBE: The optional twistlock assembly offers ease of maintenance through instant access to both the LED and wiring compartment by twisting the top refractor assembly and lifting it from the mating lock plate.

Electrical

LAMP: Available up to 400W
Metal Halide and 250W High
Pressure Sodium. BALLAST:
Ballast assembly is mounted
on a removable tray with quick
disconnects for ease of installation
and maintenance. Plug-in starter
standard when applicable.
Terminal block is hard mounted to
the casting and easily accessible
through the door's wide entryway.
UL listing available.

Optical

REFRACTIVE GLOBE: High efficiency refractive optical systems constructed of lighting grade acrylic or optional polycarbonate. The globes are precisely designed utilizing a combination of refractive and reflective prisms to create Type III or Type V distributions while maintaining a consistent exterior form. Lighting grade acrylic ensures long lasting optical clarity and resistance to the gradual discoloration that results from exposure to sunlight or UV radiating sources.

Mounting

Base casting slipfits over a standard 3" O.D. tenon and secured via four stainless steel allen head fasteners. 3G vibration tested.

Finish

Cast and spun components finished in a five-stage premium TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Consult your Streetworks representative for a complete selection of standard colors including black, bronze, grey, white, dark platinum, graphite metallic and hartford green. RAL and custom color matches available.



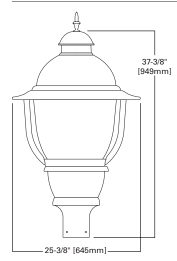
Streetworks

ARC GENERATION SERIES AVENUE

50 - 400W Pulse Start Metal Halide High Pressure Sodium Metal Halide

DECORATIVE POST TOP LUMINAIRE

DIMENSIONS



EPA
Effective Projected Area:
2.1 Square Feet

SHIPPING DATA Approximate Net Weight: 50 lbs. (23 kgs.)





FINIALS









Architectural

Modern

Victorian

ORDERING INFORMATION

Sample Number: ARC25PWW33652BK

Product Family ¹	Lamp Wattage	Lamp Type	Ballast Type	Voltage	Refractor Type	Cage Type 7	Тор Туре	Finial Type	Color
ARC=Architectural Base	Pulse Start Metal Halide ² 70=70W 10=100W 15=150W 25=250W 32=320W High Pressure Sodium 50=50W 70=70W 10=100W 15=150W 25=250W Probe Start Metal Halide ³ 17=175W 25=250W 40=400W ⁴	P=Pulse Start Metal Halide S=High Pressure Sodium M=Probe Start Metal Halide	H=Reac./HPF K=10kV CWA ⁵ N=Hi.Reac./NPF P=Hi.Reac./HPF R=Hi.Reac./NPF ⁶ W=CWA	2=120V 0=208V 4=240V 7=277V 8=480V 9=347V W=Multi-Tap wired 120V N=Multi-Tap wired 277V	33=Type III 55=Type V	6=Avenue X=None	5=Avenue (Top Access)	1=Victorian 2=Modern 3=Architectural 4=Nostalgic X=None	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GN=Hartford Green GM=Graphite Metallic WH=White
Options (Add as Suffix)					Accessories (Order Separately)				
CEC=California Title 20 Compliant Ballast (Applies to 175-320W Pulse Start Metal Halide Only) 1=Single Fuse (120, 277 or 347V. Specify Voltage) 2=Double Fuse (208, 240 or 480V. Specify Voltage) 4=NEMA Photocontrol Receptacle R=Downlight Reflector L=Lamp Included U=UL/CSA Listed					AA2000=House Side Shield - Mogul-base Socket AA2001=House Side Shield - Medium-base Socket				

NOTES:

- 1. Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to our white paper WP513001EN for additional support information.

 2. Medium-base socket standard for up to 150W Metal Halide.

 3. Probe Start Metal Halide available for non-US markets only (175-400W).

 4. 400W Metal Halide requires reduced jacket ED-28 lamp. Not available in 480V.

 5. Available 50-150W, 120/240V or single voltage only.

 6. Available in 120W only.

- 6. Available in 120V only.7. Cage type painted to match housing.