

Fitter: Fiberglass reinforced composite fitter for 3" O.D. tenon.
Provided with 3 square-head set screws for secure mounting.

Standard color: flat black

Ballast: Specify lamp type, wattage, and voltage (see ordering matrix). Lag or Reactor NPF ballast is standard.

Maximum Wattage: 175 watt HID; 300 watts incandescent

Lamps not furnished

Globe: One-piece, high-impact patterned UV-stabilized clear polycarbonate standard. White polycarbonate or acrylic available. FAA style is available in acrylic.

Options: · Internal refractors for Type III or Type V

- Type III or Type V Refractor Globe
- Internal shield (Specify "SHD")
- Single or double fusing

Catalog Numbers for FAA and FAB Luminaires

THE HISTORICAL SERIES

<p>Style FA=Composite</p>	<p>Wattage 35=35 05=50 07=70 10=100 15=150 17=175 30=Incandescent</p>	<p>Voltage 0=MT 1=120 2=208 3=240 4=277</p>	<p>Ballast Type H=HPF Reactor or Lag N=NPF Reactor or Lag O=Incandescent</p>	<p>Color 1=Black 2=Gray 3=Brown 4=Dk Green 5=Dk Bronze 6=Silver 7=White 9=Specify*</p>	<p>Weight lbs.</p>	<p>EPA sq. ft.</p>
<p>FA A</p> <p>Globe Type & Size A=25" Acorn B=23" Modified</p>	<p>10 S 1</p> <p>Lamp Type S=HPS M=Metal Halide or MV I=Incandescent</p>	<p>N 1 W</p> <p>P E Control 0=None 1=Button</p>	<p>5 1 01</p> <p>IES Distribution 0=Type 5 no refractor 5=Type 5 w/internal refractor 3=Type 3 w/internal refractor A=Type 5 w/refractor globe+ B=Type 3 w/refractor globe+ C=Type 2 w/refractor globe+</p>	<p>Options</p> <ul style="list-style-type: none"> • Colors • Fuse • Finial • Internal reflector • Brass Band • (etc.) <p>Specify and add "01" to Catalog Number.</p>	<p>FAA 24 to 30</p> <p>FAB 24 to 30</p>	<p>1.4</p> <p>1.4</p>
<p>Globe Material A=Clear Acrylic C=Clear Polycarbonate W=White Polycarbonate</p>				<p>*Standard, premium, and architectural colors are available. See Tuff-Pole® Color Palette brochure.</p>		

Luminaires

Aluminum, Style PAA

All dimensions and specifications nominal, and subject to change without notice or obligation. Please contact factory before site preparation begins.

THE HISTORICAL SERIES

Fitter: Cast aluminum fitter for 3" O.D. tenon.
Provided with 3 square-head set screws for secure mounting.

Standard color: flat black

Ballast: Specify lamp type, wattage, and voltage (see ordering matrix). Auto Transformer HPF is standard.

Maximum Wattages: 250 watt HID; 300 watts incandescent

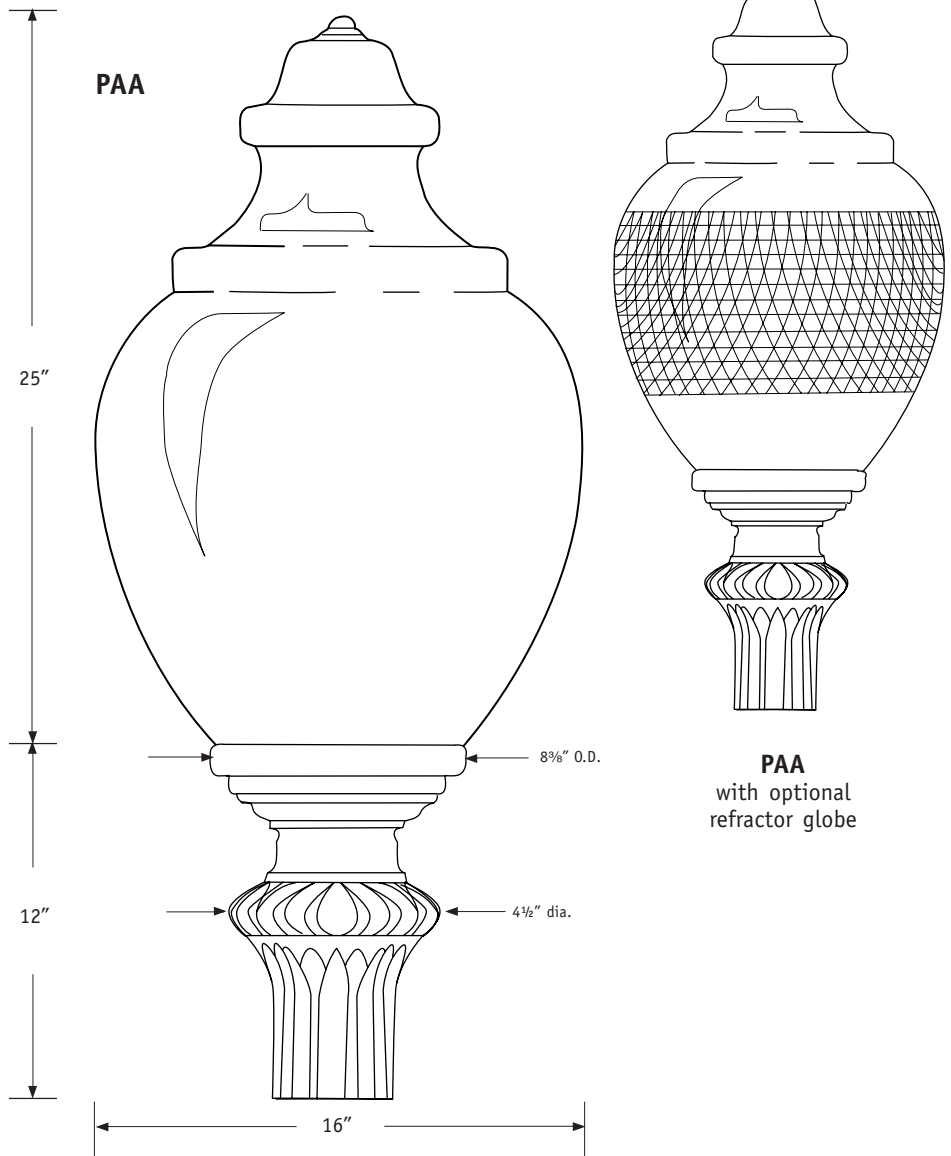
Globe: One-piece, high-impact patterned UV-stabilized clear polycarbonate standard. White polycarbonate or acrylic available.

Options:

- Internal refractors for Type III or Type V
- Type III or Type V Refractor Globe
- Internal shield (Specify "SHD")
- Single or double fusing

Lamps not furnished

Catalog Numbers for PAA Luminaires



Style PA	Wattage 35=35 05=50 07=70 10=100 17=175 20=200 25=250 30=Incandescent	Voltage 0=MT 1=120 2=208 3=240 4=277 5=480 6=347	Ballast Type A=Auto Transformer 0=Incandescent	Color 1=Black 2=Gray 3=Brown 4=Dk Green 5=Dk Bronze 6=Silver 7=White 9=Specify*	Weight lbs.	EPA sq. ft.						
PA	A	17	S	1	A	1	W	5	1	01		
Globe Type & Size A=25" Acorn	Lamp Type S=HPS M=Metal Halide or MV I=Incandescent	P E Control 0=None 1=Button 2=Twist lock in base	Globe Material A=Clear Acrylic C=Clear Polycarbonate W=White Polycarbonate	IES Distribution 0=Type 5 no refractor 5=Type 5 w/internal refractor 3=Type 3 w/internal refractor A=Type 5 w/refractor globe B=Type 3 w/refractor globe		Options • Colors • Fuse • Finial • Internal reflector • Brass Band • (etc.) Specify and add "01" to Catalog Number.						



803.276.5504 · 800.800.9008 · F/803.276.8940

www.skp-cs.com · decorative@skp-cs.com

A Division of Genlyte Thomas Group, LLC

©2003 Shakespeare Composite Structures · Form Lumin01-r2003 J: 07/02 5M WP

*Standard, premium, and architectural colors are available. See Tuff-Pole® Color Palette brochure.

UL Listed components.