

HUNTINGTON Opti-FLUX™ - Stipple Globe **PEMCO** LIGHTING PRODUCTS A QSSI COMPANY

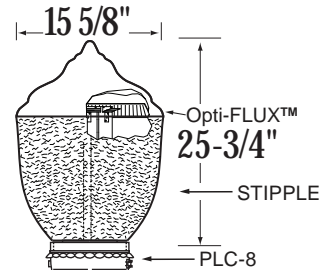


New Breakthrough in Lighting Technology - Less than 5% Uplight

Pemco Lighting Products Inc., Huntington Opti-FLUX™ Stipple Globe luminaire offers a historic cone shaped globe with a glass-like look and maintaining less than 5% uplight. It is rotational molded in polycarbonate or acrylic for uniform wall thickness. This excellent glass replacement weighs 75 percent the weight of glass, provides excellent light transmission and is

EPA: 2.0 WEIGHT: 32 lbs (max.)
5 Year Limited Warranty on LED System
(To be ETL Listed to UL1598 Standards for Wet Locations)
Complies with FCC Part 18 Class A for EMI Shielding

unbreakable as well as shatter proof. The Huntington Opti-FLUX™ Stipple Globe luminaire is available with an LED Pod that produces light in a 360° plane that utilizes the intricately molded prismatic refractors in IES type II, III, IV and V lighting distributions. A wide variety of ballast housings are designed to match historically styled aluminum or fiberglass poles. Individual surge protectors installed in circuitry is standard in all LEDs.



Shown: Huntington Opti-FLUX™ Stipple Globe Luminaire, acrylic mounted on PLC-8 Capital, on a 12' fluted 4" pole, with a cast base, PLB-132.

LED LIGHT ENGINE SPECIFICATIONS: PRISMATIC OPTI-FLUX™ INITIAL LUMENS BASED ON UBIN CHIPS

MODEL#	WATTAGE	INITIAL LUMENS	SYSTEM EFFICACY	CCT	CRI	IES DISTRIBUTIONS
31W4C5K	31	4320	115	5K	70	Type II, III, IV, V
39W5C5K	39	5400	115	5K	70	Type II, III, IV, V
47W6C5K	47	6480	115	5K	70	Type II, III, IV, V
55W7C5K	55	7560	115	5K	70	Type II, III, IV, V
63W8C5K	63	8640	115	5K	70	Type II, III, IV, V
70W9C5K	70	9720	115	5K	70	Type II, III, IV, V
78W10C5K	78	10800	115	5K	70	Type II, III, IV, V
86W11C5K	86	11880	115	5K	70	Type II, III, IV, V
94W12C5K	94	12960	115	5K	70	Type II, III, IV, V
31W4C4K	31	3736	110	4K	70	Type II, III, IV, V
39W5C4K	39	4670	110	4K	70	Type II, III, IV, V
47W6C4K	47	5604	110	4K	70	Type II, III, IV, V
55W7C4K	55	6538	110	4K	70	Type II, III, IV, V
63W8C4K	63	7442	110	4K	70	Type II, III, IV, V
70W9C4K	70	8376	110	4K	70	Type II, III, IV, V
78W10C4K	78	9310	110	4K	70	Type II, III, IV, V
86W11C4K	86	10244	110	4K	70	Type II, III, IV, V
94W12C4K	94	11178	110	4K	70	Type II, III, IV, V
31W4C3K	31	3390	99	3K	70	Type II, III, IV, V
39W5C3K	39	4220	99	3K	70	Type II, III, IV, V
47W6C3K	47	5050	98	3K	70	Type II, III, IV, V
55W7C3K	55	5880	98	3K	70	Type II, III, IV, V
63W8C3K	63	6710	98	3K	70	Type II, III, IV, V
70W9C3K	70	7540	98	3K	70	Type II, III, IV, V
78W10C3K	78	8370	98	3K	70	Type II, III, IV, V
86W11C3K	86	9200	98	3K	70	Type II, III, IV, V
94W12C3K	94	10030	98	3K	70	Type II, III, IV, V

ORDERING FORMAT

MODEL # - LENS - LED MODEL # - VOLTAGE - IES DIST. - OPTIONS - FINISH
HUN STIP-ACR 39W5C3K UNIVERSAL TYPE III PC BK

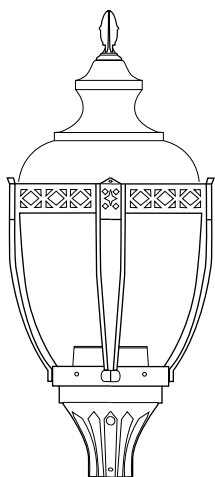
OPTIONS

Size	Globe Style	Capital	Lens	Optical	Electrical	Mounting
15 5/8" x 23 3/4"	POLY=Polycarbonate (425H) ACR=Acrylic (425H) TYPIII (Prismatic Type III) TYPV (Prismatic Type V)	PLC-1, PLC-2, PLC-3, PLC-4, PLC-5, PLC-6, PLC-7, PLC-8, PLC-9, PLC-10	Acrylic Prismatic Polycarbonate Prismatic Moon Glow Acrylic Prismatic STIP-ACR=Stipple Acrylic STIP-POLY=Stipple Polycarbonate	II III IV V	PC=Photo Control Button FS=Fuse (single) FD=Fuse (double) Auto Sensing to 277V AC	SF=Slip Fitter (3")
15 1/4" x 23 1/4" 13 5/8" x 20"	PLN (Plain/No Optics) PA-102 PA-105					

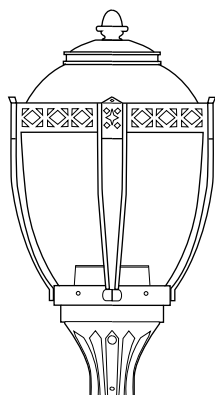
FINISH

Standard Colors	Premium Colors
BK=Black	VP=Verde Patina
BZ=Medium Bronze	PP=Pewter Patina
DBZ=Dark Bronze	SS=Silver Sparkle
WH=White	CC=Custom color
GR=Green	HG= Hartford Green

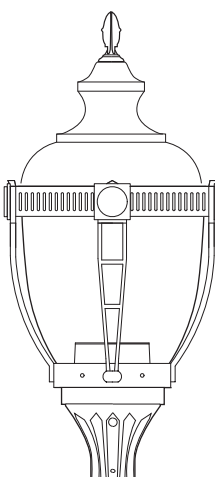
DECORATIVE OPTIONS BANDS AND CAGES



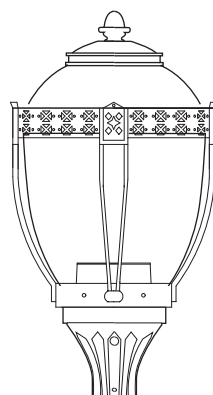
DEC A-1
Cast Aluminum Cage



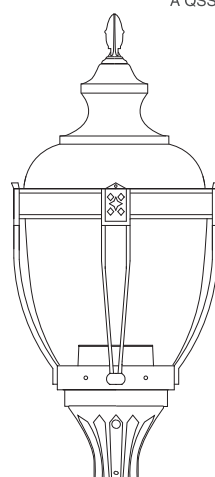
DEC A-1
Cast Aluminum Cage
T-104 Top



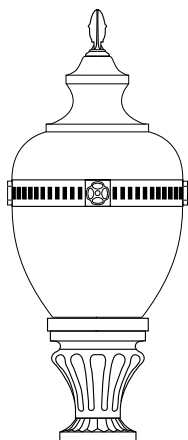
DEC A-1
Cast Aluminum Cage
Perforated Band



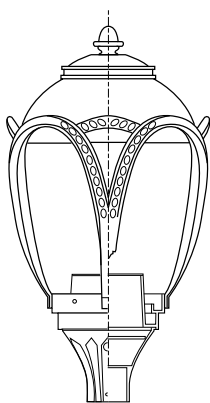
DEC A-1
Cast Aluminum Cage
Perforated Band
T-104 Top



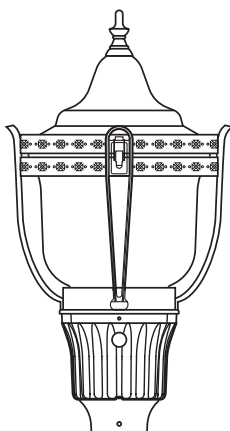
DEC A-1
Cast Aluminum Cage
Flat Band



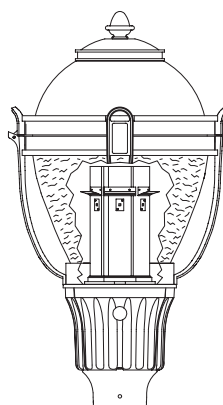
DEC A-2
Perforated Band
With Rosettes



DEC A-3
Cast Aluminum Cage
"Philadelphia"
T-104 Top



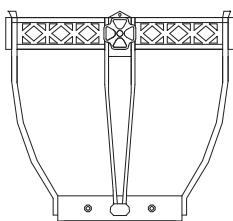
DEC A-4
Cast Aluminum Cage
Perforated Band
T-105 Top
*FP 428 Globe Only



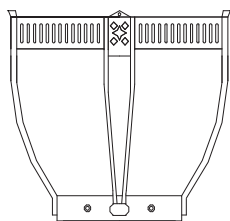
DEC A-5
Cast Aluminum Cage
Opti-FLUX LED Pod
T-104 Top

DEC A-1 and A-3 cages
fit globes numbered:
PA-101, PA-102, PA-424,
PA-425-L, PA-425-H

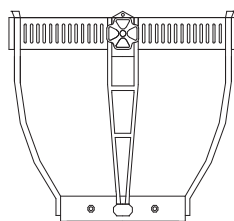
A-4 } For Glass Globes
& } Plastic Globe
A-5 } Bottoms



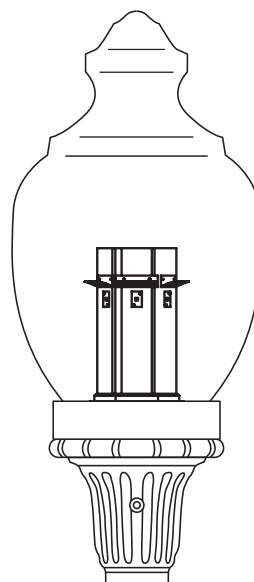
DEC A-1
with Medallion



DEC A-1
Slotted Band



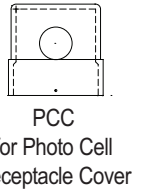
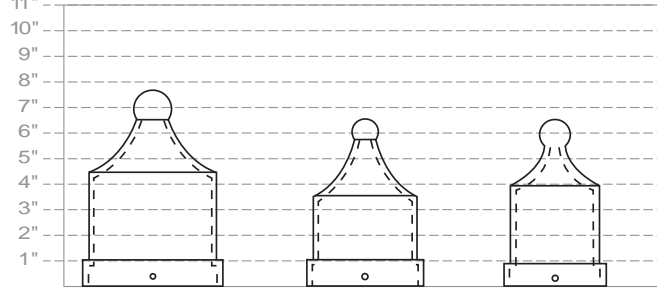
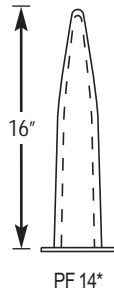
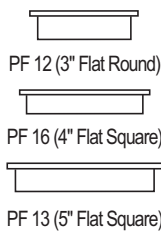
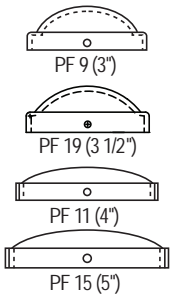
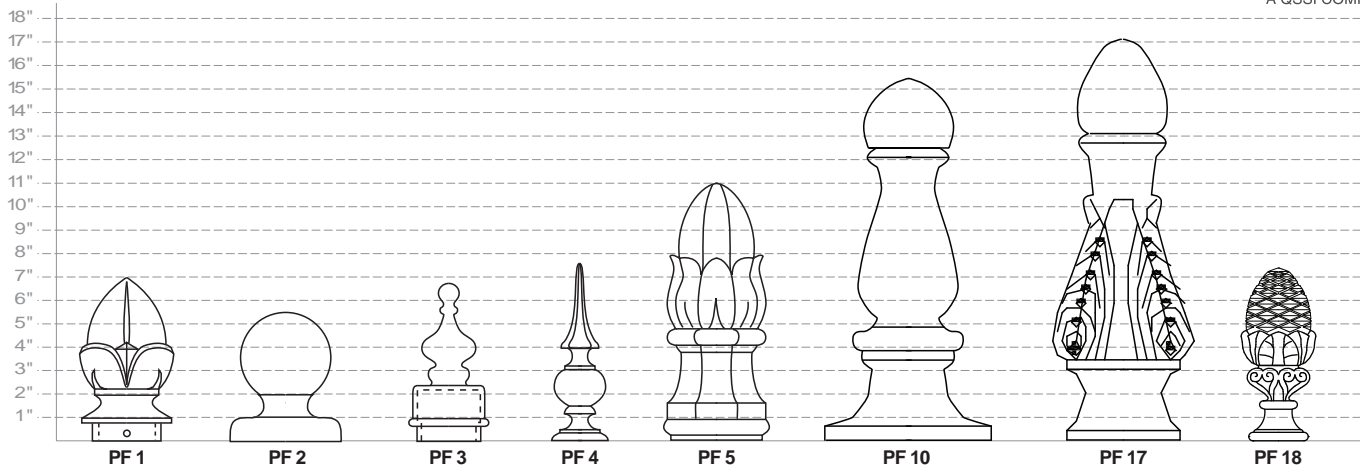
DEC A-1
Medallion Slotted Band
Cross Bars



Opti-FLUX
LED Pod with
Reflectors

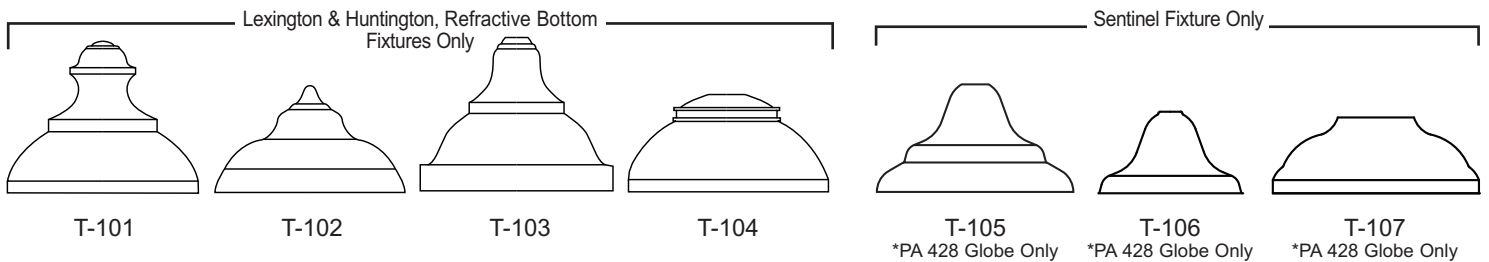
DECORATIVE POLE AND ARM FINIALS

All cast aluminum, these finials can be used on decorative arms and pole tops, fastened either mechanically or welded.

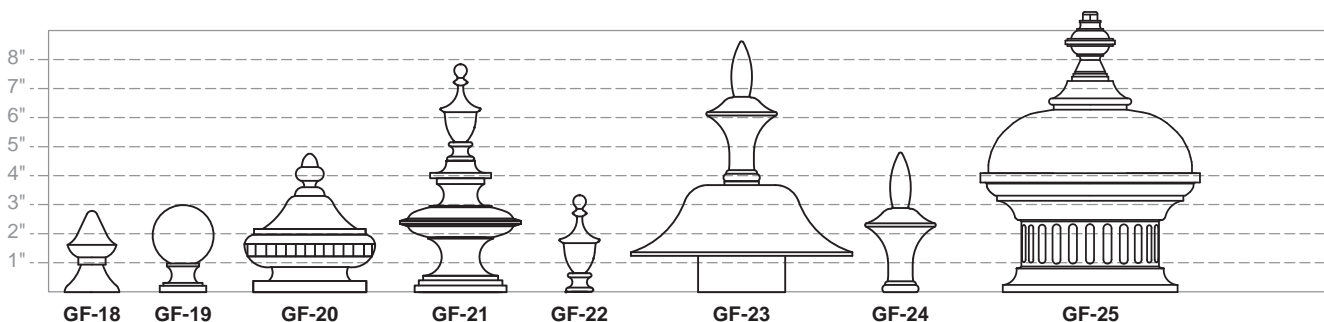
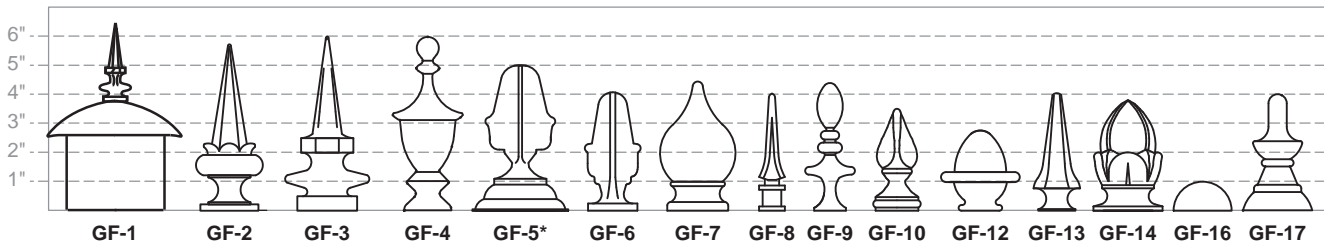


Scale relationships may differ slightly from those depicted. Consult factory if there are any questions concerning actual size. *PF 14 is not depicted on the same scale as the other finials, the actual height is approximately 16"

FIXTURE TOP SPINNINGS



FIXTURE FINIALS



GF-25 For T104 Spun Top Only

PLC DECORATIVE CAST ALUMINUM CAPITALS



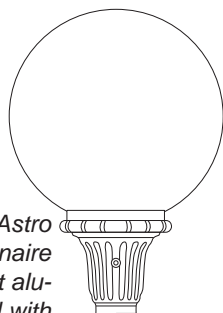
SPECIFICATIONS

All capitals are of heavy-duty cast 319 aluminum to form a rigid, strong base for supporting the wide variety of globes and electrical components utilized in proper mounting.

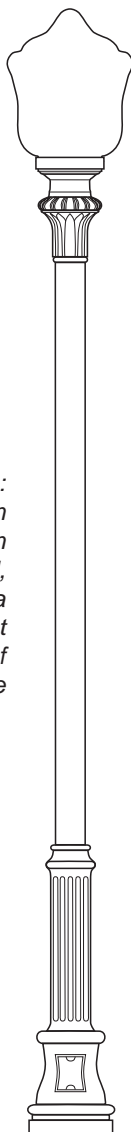
FINISH

Standard colors are: black, medium bronze, dark bronze, white, green, silver metallic. Premium colors are: verde patina, pewter patina, silver sparkle or custom colors.

**Scale relationships may differ slightly from those depicted. Consult factory if there are any questions concerning actual size.*

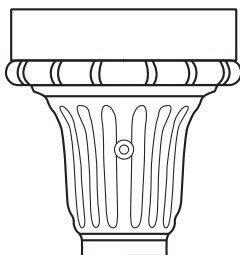


Shown: Astro Sphere Luminaire on PLC-1 cast aluminum capital with Photo Control button.

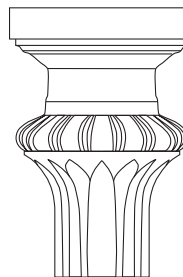


Shown: Charleston Luminaire on PLC-2 Capital, mounted on a smooth straight pole, on top of PLB-381 base

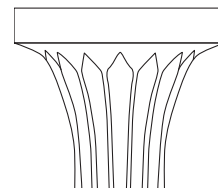
PLC-1



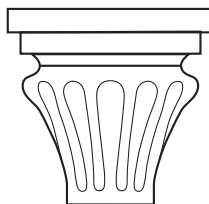
PLC-2



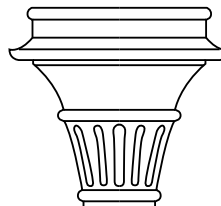
PLC-3



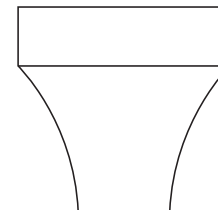
PLC-4



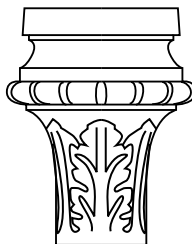
PLC-5



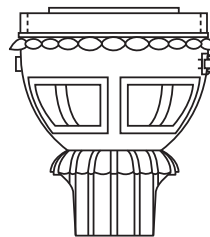
PLC-6



PLC-7



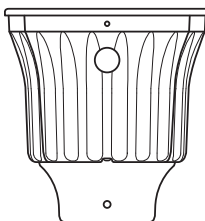
PLC-8*



PLC-9



PLC-10*



PLC-11



PLEASE NOTE:
NOT ALL CAPITALS ACCEPT 250 WATT MH/HPS BALLASTS, PLEASE CONSULT FACTORY FOR CLARIFICATION BEFORE ORDERING.

*** FEATURES LARGE DOOR FOR EASY ACCESS (AVAILABLE "TWIST-LOCK" PHOTO CONTROL)**