

PROJECT NAME	
PROJECT TYPE _	

BLE -Α K н Order Example: BLE - PMS - WHU14 - 550 - 975 - NA - NA - NA - PMDBS12 - 975 - LED27 - 2700K - DL

A - POST MOUNT MODEL Single Doct

PINO	sirigle rost
PMSD	Single Decorative Post
PMD	Double Post
PMDD	Double Decorative Post
PMTD	Triple Decorative Post

B - SHADE SIZE

UNION:

DMC

WHU14 14" Shade WHU16 16" Shade

C - SHADE FINISH

POWDER COAT FINISHES1:

OWDER	COAT FINISHES
100	Black
105	Textured Black
200	White
300	Dark Green
307	Emerald Green
311	Jadite
370	Mint
380	Chartreuse
390	Teal
400	Barn Red
420	Orange
470	Watermelon
480	Blush Pink
490	Magenta
500	Buttery Yellow
570	Sunflower
600	Bronze
601	Chocolate
605	Rust
615	Oil-Rubbed Bronze
700	Royal Blue
705	Navy

Cobalt Blue

Graphite

PORCELAIN FINISHES2:

Black

White

Vintage Green

Galvanized

Delphite Blue

Industrial Grev

Charcoal Granite

710 715

800

805

810

975

150

250

350

C - SHADE FINISH (CONTINUED)

PORCELAIN FINISHES2:

355	Jadite
455	Cherry Red
550	Yellow
650	Bronze
750	Cobalt Blue
765	Delphite Blu
850	Graphite

NATURAL FINISHES3:

950

995

•	a.r. coppe.
996	Weathered Copper
997	Raw Brass
998	Weathered Brass
999	Oil-Rubbed Conne

Raw Copper

Metallic Chrome

D - POST MOUNT FINISH

100	Black
200	White⁴
975	Galvanized

E - OPTIONAL POST MOUNT ACCESSORY

NA	None
WC	Wire Cage
TGG	Heavy Duty Guard⁵
CGG	Cast Guard⁵
WGG	Wire Guard⁵

F - GLASS OPTION

NA	Not Applicable
CLR	Clear Glass⁴5
FST	Frosted Glass⁴⁵
RIB	Ribbed Glass⁴⁵
CCR	Clear Crackle Glass ⁴⁵
SMK	Smoke Crackle Glass⁴5
HCR	Honey Crackle Glass⁴⁵

G - OPTIONAL POST MOUNT **ACCESSORY FINISH**

Please Note: See Section C for all optional post mount accessory finish options.

(I) If a porcelain finish is selected, accessory will be powder coat painted-to-match.

(II) Accessories not available in Natural Finishes

(III) If no accessory is selected in Section E, select NA.

NA Not Applicable

H - DIRECT BURIAL POLE

NA	None
PMDBSP8	8' Smooth Pole
PMDBFP8	8' Fluted Pole
PMDBS10	10' Smooth Pole
PMDBF10	10' Fluted Pole
PMDBS12	12' Smooth Pole
PMDBF12	12' Fluted Pole

I - BURIAL POLE FINISH

SPS-0271

NA	Not Applicable
100	Black
200	White ¹
975	Galvanized

J - LIGHT SOURCE

E24

E20	200 watt wax
GU24	24 Bi-Pin, 23W Max ^{5,6}
LED11	11W LED, 850 Lumen ⁷
LED16	16W LED, 1250 Lumen ⁷
LED16.8	16W LED, 1600 Lumen ⁵
LED27	27W LED, 2000 Lumen ⁷
LED38	38W LED, 3000 Lumen ⁷
LED43	43W LED, 4000 Lumen ⁷

200 11/2++ 11/21/5

K - COLOR TEMPERATURE⁸

NA	Not Applicable
2700	2700K, Warm White
3000	3000K, Neutral White
3500	3500K, Bright White
4000	4000K, Cool White

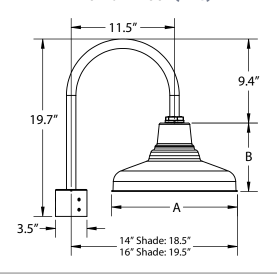
L - LED LENS

AV	Not Applicable		
DL	Domed Lens		
-L	Flat Lens		

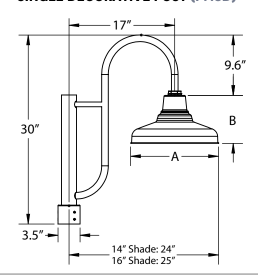
IMPORTANT: (1) All Powder Coat finished shades, with the exception of Galvanized, feature a white interior (2) All Porcelain Enamel finished shades feature a white interior and a black outer rim (3) Natural Finishes have a longer estimated lead time, please check the website for exact manufacturing time. There are no returns accepted on Natural Finishes. (4) Option not applicable if a Natural Finish is selected in Section C (5) Guard and Glass accessory reduces incandescent wattage to 100W Max, GU24 Bi-Pin to 18W Max and LED Max to 1600 Lumens (6) Fixtures configured with a GU24 socket are non-returnable (7) Select Light Source options not available with Guard and Glass Accessory (8) Option only applicable if LED11, LED16, LED16.8, LED27, LED38 or LED43 Light Source selected in Section J, select NA if E26 or GU24 Light Source selected

DIMENSIONAL DRAWINGS

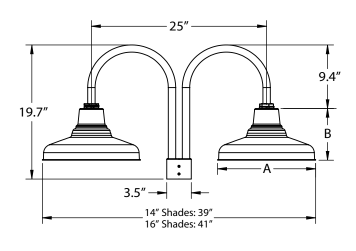
SINGLE POST (PMS)



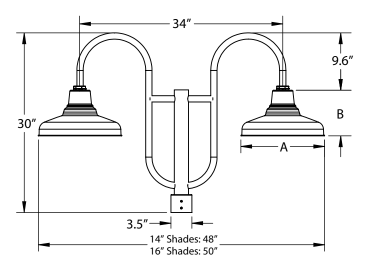
SINGLE DECORATIVE POST (PMSD)

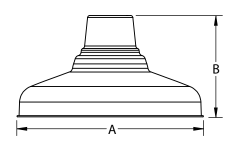


DOUBLE POST (PMD)



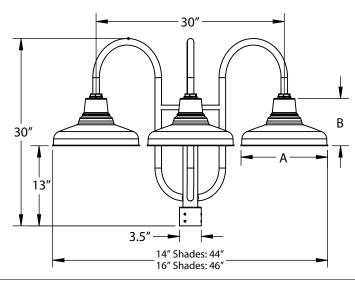
DOUBLE DECORATIVE POST (PMDD)





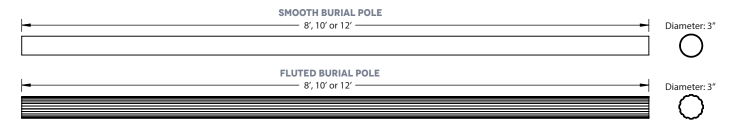
SHADE CODE	DIAMETER (A)	HEIGHT (B)
WHU14	14"	7.5"
WHU16	16"	8.5"

TRIPLE DECORATIVE POST (PMTD)



DIRECT BURIAL POLE

The optional Direct Burial Pole allows our Post Mounts to spread their unique style across an entire residential or commercial property. Two pole styles — smooth and fluted — are available.



LIGHT SOURCE

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. To obtain an IES file specific to your project, please contact the factory.

OPTION	WATTAGE	LUMENS *Avg. value, actual value dependent on bulb used	CRI	VOLTAGE	DIMMING		
LEDS							
LED11	11W	850	>90	120 VAC	TRIAC		
LED16	16W	1250	>90	120 VAC	TRIAC		
LED16.8	16W	1600	>90	120 VAC	TRIAC		
LED27	27W	2000	>90	120-277 VAC	0-10V		
LED38	38W	3000	>90	120-277 VAC	0-10V		
LED43	43W	4000	>90	120-277 VAC	0-10V		
INCANDESCENT (MED E26)							
E26	200W Max	*3000	*100	120 VAC	Bulb Dependant		
COMPACT FLOURESCENT (GU24 CFL)							
GU24	23W Max	*1600	*75	120 VAC	Bulb Dependant		

SPECIFICATIONS

CONSTRUCTION

DIRECT BURIAL POLE

Optional Smooth Pole (12 Gauge Galvanized Steel) or Fluted Pole (Schedule 40 Aluminum)

CERTIFICATIONS, LISTINGS & WARRANTY

MADE IN THE USA

Manufactured and Hand-Crafted in our 60,000 Square Foot Facility Located in Titusville, FL

CSA LISTED FOR WET LOCATIONS

LIMITED WARRANTY

For Additional Information on our Limited Warranty, Please See Our Terms & Conditions

SHADE & FINISH

UNIVERSAL SHADE

Hand-Spun from High Purity 0.050" Thick 3003-O Temper Aluminum

UNION PORCELAIN SHADE

Hand-Spun from 20 Gauge Sheet Metal

POWDER COAT FINISHES

Polyester Powder Coat Finishes are Electro-Statically Applied and Thermocured

PORCELAIN FINISHES

Applied by Hand and Fired in a High Temperature Oven

SPECIFICATIONS (CONTINUED)

LED SPECIFICATIONS

LUMEN MAINTENANCE

L90(6K) > 36,300 Hours, LED16.8 Source is L90(11K) > 61,000 Hours.

COLOR TEMPERATURES

Standard Color Temperatures Available Include 2700K, 3000K, 3500K and 4000K. Custom Temperatures Available upon Request.

CR

Minimum 90 CRI. Consult Factory for Other CRI Options

FFFICACY

Up to 100 LPW Based on Wattage/Lumens in the Table

DRIVER & DIMMING OPTION

850 and 1250 Lumen, Relient on Triac Dimming 12W / 120V Mounted in Canopy, Dimming down to 5%. 2000, 3000 & 4000 Lumen Reliant on 0-10v Dimmer, Dimming down to 10%. Requires Compatible Dimming Switch