71 IN // A	ICHTING

Project	

ne \_\_\_\_\_ Qty \_\_\_\_

Company

Part #

## Round Aluminum Pole - PA Series

### **Specifications**

#### Shaft

Designed for superior structural strength and the highest level of corrosion resistance, these shafts are fabricated from high grade aluminum to perform in even the most demanding applications. Overall pole height is measured from bottom of base plate to the pole top. Note: tenon height not included in specified pole height.

### Handhole / Grounding

Reinforced hand hole is furnished with cover. All fasteners are stainless steel. All poles include internal ground lug / nut welded to the pole shaft within handhole.

#### **Baseplate**

Pole shaft is welded to a baseplate w/ 4-bolt pattern – baseplate size and bolt circle vary based on pole size.

#### Mounting

Specify drill pattern & configuration or select tenon option.

#### **Anchorbolts**

Anchorbolts are equipped with (2) galvanized nuts and (2) washers per bolt, size and length vary based on selected pole size. All anchorbolts are hot dip galvanized carbon steel with minimum yield strength of 50,000 psi.

#### Pole Top Cap

Standard drill-mount poles include black removable top cap.

#### **Powder Coat Finish**

Thermoset polyester powder coats undergo sandblast treatment to ensure optimal adhesion and surface integrity. Each coating is meticulously applied to achieve a uniform thickness of 2-4 mils. Galvanized and marine grade finish can be specified.

#### **Base Cover**

Poles are equipped with easy assembly 2-Piece square base cover to conceal and protect base cover and anchorbolts. For more architectural base cover options, contact a Zuma representative.









7HMA	IGHTING

<b>5</b>	_	
Project	Type	$\Omega$ tv
110 666	Type	WLY

Company \_\_\_\_\_

Part#\_

## Round Aluminum Pole - PA Series

ltem	Height (ft)	Pole Size	Wall Thickness	Bolt Circle <sup>1</sup>	Mounting <sup>2</sup>	Finish	Options
<b>PA</b> Aluminum Pole	10	<b>4R</b> 4" Round	<b>120</b> .120 in	<b>BC912</b> 9 1/2" dia.	<b>XM</b> No drilling, no tenon	<b>BZ8</b> Zuma Bronze	<b>GFIP</b> GFIP (provision only)
	12	<b>5R</b> 5" Round	<b>188</b> .188 in	<b>BC1112</b> 11 1/2" dia.	<b>S1</b> Single Drilling	<b>BK</b> GT Black	<b>MGF</b> Marine Grade Finish
	15	<b>6R</b> 6" Round	<b>250</b> .25 in	<b>CBP</b> Custom Bolt Pattern	<b>D180</b> Double 180° Drilling	<b>SL</b> Iridium Silver	EYE Eyebolt (specify location)
	20				<b>D90</b> Double 90° Drilling	<b>WH</b> Alpine White	<b>BAA/BABA</b> <sup>3</sup> Buy America Act Compliant
	25				<b>T90</b> Triple Drilling	<b>GRY</b> Granite Gray	<b>LAB</b> Less Anchor Bolts
	30				<b>Q90</b> Quad Drilling	<b>GRN</b> Moss Green	<b>CSTP</b> Custom Provision
	CH Custom Heightftin				<b>TN3</b> 3" OD x 4" length	<b>CC</b> Custom	<b>VD</b> Vibration Dampener
					<b>TN238</b> 2-3/8" OD x 4" length	<b>WGF</b> Woodgrain Finish	
					TNC Custom Tenon		

Consult our sales team for detailed information on compliance with domestic manufacturing regulations.



<sup>1</sup> Smaller baseplate sizes are available only for select pole sizes.

Please refer to product specifications or contact us for compatibility details.

Standard drill location for fixture mounting is 2" below top of pole. Reference page 5 for specific mounting options.



n		
Project		
1 101000		

Tuno	O+.,	
lvpe	Qtv	
1,700		

Company \_\_\_\_\_

Part # .

## Round Aluminum Pole - PA Series

Part#	Nominal Height	Wall Thickness	Shaft Dia. (in.)	Base plate	Bolt Circle	Anchorbolts (in.)	90 mph Max	100 mph Max	110 mph Max	120 mph Max	130 mph Max
	(ft)	(in.)		(in.)	(in.)	(111.)	Weight	Weight	Weight	Weight	Weight
	1	'	1	1	1	'	1	1	1	'	1
PA-10-4R-125	10	0.125	4"	9"	8" dia.	3/4" x 24"	8.1 EPA 100lbs	6.2 EPA 100 lbs	5.7 EPA 100lbs	4.6 EPA 100lbs	3.7 EPA 100lbs
PA-10-5R-125	10	0.125	5"	9"	8" dia.	3/4" x 24"	15.8 EPA 100lbs	12.4 EPA 100lbs	11.6 EPA 100lbs	9.6 EPA 100lbs	8.2 EPA 100lbs
PA-12-4R-125	12	0.125	4"	9"	8" dia.	3/4" x 24"	6.0 EPA 70lbs	4.4 EPA 70lbs	4.0 EPA 70lbs	3.1 EPA 70lbs	2.3 EPA 70lbs
PA-12-5R-125	12	0.125	5"	9"	8" dia.	3/4" x 24"	12.0 EPA 100lbs	9.4EPA 100lbs	8.6 EPA 100lbs	7.2 EPA 100lbs	6.0 EPA 100lbs
PA-12-5R-188	12	0.188	5"	9"	8" dia.	3/4" x 24"	18.6 EPA 100lbs	14.6 EPA 100lbs	13.6 EPA 100lbs	11.2 EPA 100lbs	9.5 EPA 100lbs
PA-16-4R-125	16	0.125	4"	9"	8" dia.	3/4" x 24"	3.1 EPA 40 lbs	2.0 EPA 40 lbs	1.7 EPA 40 lbs	1.0 EPA 40 lbs	N/A
PA-16-5R-125	16	0.125	5"	9"	8" dia.	3/4" x 24"	7.1 EPA 100lbs	5.1 EPA 100lbs	4.7 EPA 100lbs	3.8 EPA 100lbs	3.1 EPA 100lbs
PA-16-5R-125	16	0.125	5"	9"	8" dia.	3/4" x 24"	11.8 EPA 100lbs	9.0 EPA 100lbs	8.2 EPA 100lbs	6.8 EPA 100lbs	5.6 EPA 100lbs
PA-16-6R-188	16	0.188	6"	12"	9" dia.	1" x 36"	23.8 EPA 100lbs	19.0 EPA 100lbs	17.6 EPA 100lbs	14.6 EPA 100lbs	12.4 EPA 100lbs
PA-20-5R-125	20	0.125	5"	9"	8" dia.	3/4" x 24"	3.8 EPA 40lbs	2.3 EPA 40lbs	2.1 EPA 40lbs	1.5 EPA 40lbs	1.1 EPA 40lbs
PA-20-5R-188	20	0.188	5"	9"	8" dia.	3/4" x 24"	7.2 EPA 95lbs	5.0 EPA 95lbs	4.6 EPA 95lbs	3.7 EPA 95lbs	3.0 EPA 95lbs
PA-20-6R-125	20	0.125	6"	12"	9" dia.	1" x 36"	9.4EPA 100lbs	7.4EPA 100lbs	6.8EPA 100lbs	5.6EPA 100lbs	4.6EPA 100lbs
PA-20-6R-188	20	0.188	6"	12"	9" dia.	1" x 36"	16.2EPA 100lbs	12.8EPA 100lbs	12.0EPA 100lbs	9.8EPA 100lbs	8.2EPA 100lbs
PA-25-6R-188	25	0.188	6"	12"	9" dia.	1" x 36"	10.0EPA 100lbs	7.6EPA 100lbs	7.1EPA 100lbs	5.7EPA 100lbs	4.6EPA 100lbs
PA-30-6R-188	30	0.188	6"	12"	9" dia.	1" x 36"	5.6EPA 60lbs	4.2EPA 60lbs	3.8EPA 60lbs	2.9EPA 60lbs	2.2EPA 60lbs

#### ADDITIONAL NOTES

<sup>•</sup> Proper performance of light poles is dependent on the pole being securely attached to a suitably designed supporting foundation. Failure to adhere to this requirement may result in pole failure.



<sup>•</sup> All wind loading calculations assume sustained wind forces plus an additional gust factor of 1.3.

<sup>•</sup> The attachment of flags, banners, streamers, ropes, or any other items to poles will void Zuma Lighting's normal product guarantee. These attachments may also create hazardous conditions.

<sup>·</sup> Installing poles without their designated luminaire(s) compromises pole strength and can lead to potential failures.

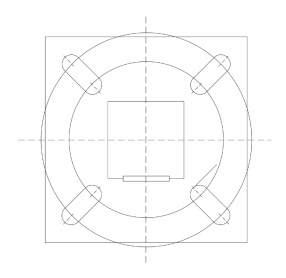
<sup>•</sup> Any accessories or modifications made in the field, including but not limited to banner arms, signage, and cameras, compromise the structural integrity of the pole. All modifications require factory evaluation and approval prior to order placement. Local structural engineer approval is also recommended.

Company

Part # \_

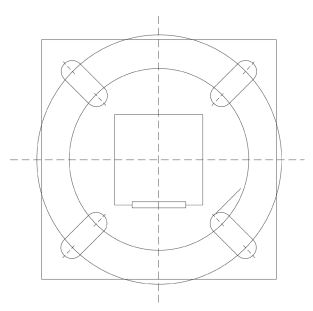
## Round Aluminum Pole - PA Series

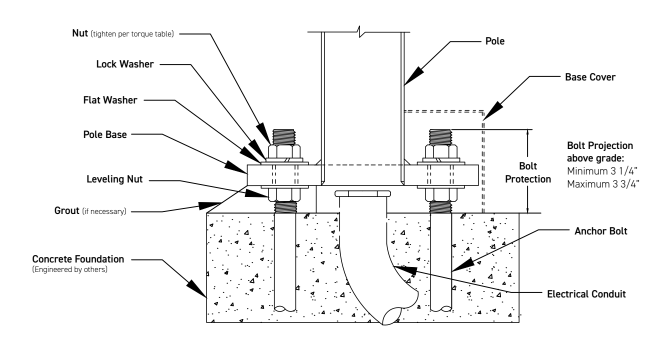
**10.5" Square** 9.5" Dia. Bolt Circle



### 12" Square

11.75" Dia. Bolt Circle





#### **ADDITIONAL NOTES**

· Templates not to scale. Please contact a Zuma representative for to scale baseplate tempaltes prior to anchor bolt installation.

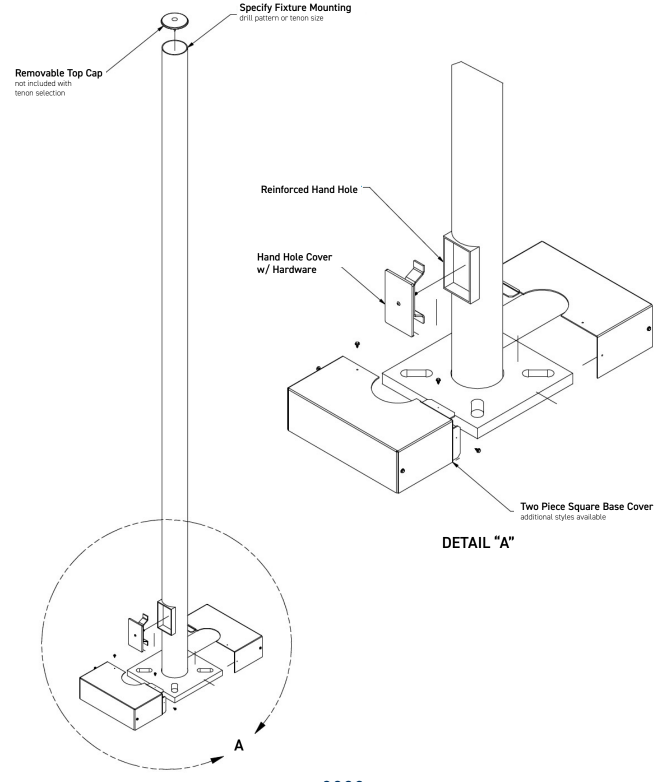


Type \_\_\_\_\_ Qty \_\_\_\_

Company \_\_\_\_\_

Part#\_

# Round Aluminum Pole - PA Series



Type \_\_\_\_\_ Qty \_\_\_\_

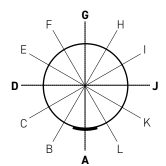
Company

Part#\_

## Round Aluminum Pole - PA Series

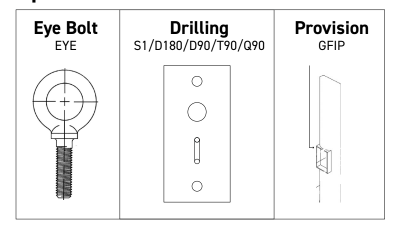
### Orientation

"A" position is alligned with center of handhole cover and each consecutive letter represents 30° clockwise.



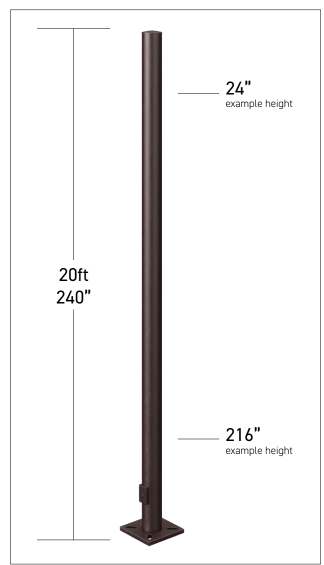
Letter	Degree
Α	0°
В	30°
С	60°
D	90°
Е	120°
F	150°
G	180°
Н	210°
1	240°
J	270°
K	300°
L	330°

## **Options**



### **Height Location**

Specify distance in inches from top of pole for each fixture.



### Configurator

Please fill out the chart using the above choices. Consult our sales team for any questions or further information.

Option	Orientation	Height Location	Notes
ex. EYE	G	24"	

