Decorative Aluminum Poles Series



PDR

4" Decorative Aluminum Poles



The Jemm Lighting PDR Decorative Round Aluminum poles are built from extruded fluted 11 Gauge aluminum tubing and are offered as direct burial or with a high-strength die cast aluminum base. A pole top plate with a 3" vertical tenon is provided. Typical area lighting applications include retail centers, industrial parks, schools and universities, parks and pedestrian pathways and gathering spaces. Mounting heights to 16 feet can be used based on selected luminaire application.

Specifications and Features:

Pole Specifications:

The Pole Shaft is One-Piece Extruded Fluted .120 (11 Gauge) Aluminum with a 4" O.D. in Direct Burial and Anchor Base Styles. The Anchor Base is Die Cast Aluminum Welded to the Shaft

Finish:

Textured Architectural Black Powder-coat Finish, Baked to Ensure Maximum Paint Adhesion, Hardness and Durability.

Anchor Bolts:

Set of Four %" x 18" Anchor Bolts are Included.

Hand Hole:

21/4" Diameter Hand Hole with Gasket-ed Cover with Stainless Steel Bolt.

Base Cover

Optional Square Formed and Riveted Aluminum Cover or Decorative Two-Piece Wrap-Around Cast Aluminum Base Available (Sold Separately)

Mounting:

Includes Removable 3" Aluminum Reducing Tenon with Black Powder-coat Finish and Stainless Steel Hardware.

Order Inform	nation Example:	PDR422DBBLAB			
		В			
Model	Shaft/Height/Style	Color	Options		
PDR=Fluted Aluminum Extruded Pole	416AB=16' Anchor Base Pole 422DB=22' Direct Burial Pole	B =Black	(Leave Blank)=No Options LAB=Less Anchor Bolts (2)		

Fixture Type:
Date:

Notes

- 1. All poles include anchor bolts standard.
- Poles can be cut to custom lengths. Consult factory.

Specifications subject to change without notice.

Rev. 121217



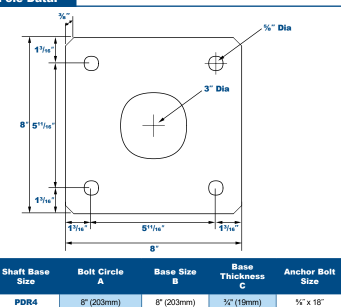
Wind Loading and Dimensional Data:

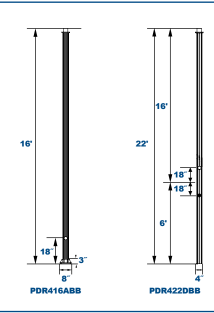
Pole Desc	ription	80 MPH	90 MPH	100 MPH	110 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	180 MPH	200 MPH
Shaft Size & Wall Thickness	Mounting Height	Max EPA (SQ FT)											
	12'	24.20	19.20	14.80	11.80	10.95	9.06	7.58	6.37	5.38	4.57	3.88	0.65
PDR	14'	19.40	15.40	11.60	9.20	8.61	7.02	5.78	4.76	3.93	3.25	2.67	-
	16'	15.00	12.00	8.90	6.93	6.64	5.31	4.27	3.41	2.70	2.14	1.64	-

NOTES:

- 1. Maximum EPA (Effective Projected Area) based on "C" Exposure.
 2. EPAs are approximate, specific to location and local codes. Consult engineer for specific application.
- 3. Allowable EPA Weight Load (LBS): To determine maximum pole loading weight, multiply allowable EPA by 30 LBS.
- Example: PARF 16 pole in 120 mph zone = 199.2 LBS (6.64 x 30) 4. Variations from sizes above are available upon inquiry at the factory.
- 5. Satisfactory performance of poles is dependent upon the pole being properly attached to a supporting foundation of adequate design.

Pole Data:





4" Decorative Alum le Moun ting OptionS (Order separately, field installed.)



Dual Head Decorative Pole Arm

Wall Mounting Bracket: Black Finish, Accepts 3" Diameter Fitters 10 15" Single Decorative Wall Mount Bracket **PWASAB**

Bases:





Replacement Parts (Order Separately, Field Installed)

PDR4BCB Square Cover for 4" Pole, Black Finish

PDR24A4B Two-Piece Base for 4" Pole, Black Finish

Specifications subject to change without notice.

Rev. 012320