

Standard Product Specifications

Pole Shaft:

Fabricated from domestic ASTM A500 Grade C steel tubing, minimum yield strength 50,000 psi.

Hand Hole:

3x5 in.(4sq+4rd+) or 2x4 (3rd) reinforced opening 12 in. above base; includes cover and stainless-steel screws.

Finish:

Durable powder coat with phosphate pre-treatment for corrosion resistance.

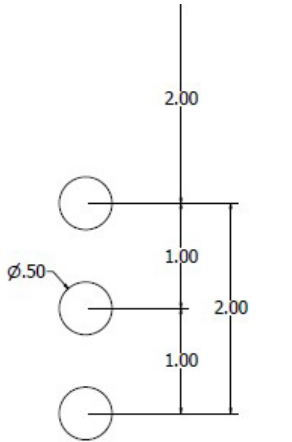
Optional primer undercoat available for extended protection.

Warranty:

2 Year Structural Warranty
1-Year Limited Finish Warranty Standard;
3-Year Optional Warranty
(Extended warranty options apply to finish only).

Grounding:

Grounding hole provided inside hand hole.



Divine Standard Drill Pattern



Hand Hole 18" Above Ground
Access Hole 18" Below Ground

The Chart Below is a Guideline -
Consult With an Engineer for Site Specific
Requirements.

Direct Bury Guideline Chart	
Pole Height	Pole Bury Depth
8' 10' 12'	2'
15' 18'	3'
20' 24'	4'
30'	5'

MODEL	SHAFT	SCHEDULE	LENGTH	BURY DEPTH	OPTIONS	PRIMER	FINISH
Model POLE-DB-SSP (Round Steel Direct Bury)	Shaft 4 - 4"OD	Schedule/Gauge 11 - Schedule 11 7 - Schedule 7	Length(Overall) 12' 14' 15' 16' 18' 20' 24' 25' 30'	Bury Depth BX' - Custom Bury Depth (In Feet)	Options 190 - (1) 90 Degree Hole 2180 - (2) 180 Degree Holes GFCI - GFCI Receptacle GFCILOCK - GFCI Lock TENON 2 3/8 x 3 TENON 3.5 x 3 EYE - Eye Hooks	Primer P - Primer (For Coastal Environments and Extended Warranty)	Finish DB - Dark Bronze BL - Black AS - Anodized Silver WH- White CC - Custom Color

**Customer is responsible for providing fully dimensioned drill patterns when using heads from other manufacturers; otherwise, the standard Divine Lighting drill pattern will be used.

**Customer must specify the orientation of fixtures on the pole when ordering. This information can be found in the options section, e.g. 190, 2180, etc.

**Divine Lighting is not responsible for inconsistencies between poles, fixtures, and parts produced by different manufacturers, and cannot guarantee proper fitting between such components.

EPA Chart 11ga.							
Pole Length	Above Grade	90 MPH	100 MPH	110 MPH	120 MPH	130 MPH	140 MPH
15B3	12	17.8	14.43	11.92	10.02	8.54	7.36
18B3	15	14.25	11.54	9.54	8.02	6.83	5.89
24B4	20	9.89	8.01	6.62	5.56	4.74	4.09
30B5	25	7.44	6.03	4.98	4.18	3.57	3.07

EPA Chart 7ga.							
Pole Length	Above Grade	90 MPH	100 MPH	110 MPH	120 MPH	130 MPH	140 MPH
15B3	12	25.48	20.64	17.06	14.33	12.21	10.53
18B3	15	20.38	16.51	13.655	11.47	9.77	8.42
24B4	20	14.15	11.46	9.47	7.96	6.78	5.85
30B5	25	10.64	8.62	7.12	5.99	5.10	4.40