

| Catalog # : | Project : | Type : |
|-----------------------|-----------|--------|
| December 1 December 1 | | Data |

Steel Poles

Round Straight Direct Burial







QUICK LINKS

FEATURES & SPECIFICATIONS

Pole Shaft

- Steel round poles are 4" or 5" in diameter.
- Pole shaft is electro-welded ASTM-A500 Grade C steel tubing with a minimum yield strength of 46,000 psi.
- On Tenon Mount steel poles, tenon is high strength pipe. Tenon N option is 2-3/8"
 O.D. x 4-3/4" tall. Tenon 4N option is 4"
 O.D. x 4-7/8" tall.

Hand-Hole

- Standard hand-hole location is 12" above ground line.
- Poles 18' and above have a 3" x 6" reinforced hand-hole. Shorter poles have a 2" x 4" non-reinforced hand-hole.

Above Grade Wiring Access

 An optional conduit access coupling is located 12" above ground line opposite side of the hand hole.

Below Grade Wiring Access

 A 2" x 4" oval hole is located 18" below the ground line on side "C" of the pole.

Ground Lug

· Ground lug is standard.

Duplex Receptacle

Weatherproof duplex receptacle is optional.

Ground Fault Circuit Interrupter

 Self-testing Ground fault circuit interrupter is optional.

Finishes

- Every pole is provided with the DuraGrip® Protection System and a 5-year limited warranty:
- When the top-of-the line DuraGrip® Plus Protection System is selected, in addition to the DuraGrip® Protection System, a nonporous, automotive-grade corrosion coating is applied to the lower portion of the pole interior, sealing and further protecting it from corrosion. This option extends the limited warranty to 7 years.

Determining The Luminaire/Pole Combination For Your Application:

- Select luminaire from luminaire ordering information
- · Select bracket configuration if required
- Determine EPA value from luminaire/ bracket EPA chart
- Select pole height
- Select MPH to match wind speed in the application area (See windspeed maps).
- Confirm pole EPA equal to or exceeding value of luminaire/bracket EPA
- Consult factory for special wind load requirements and banner brackets

Listings

- UL Listed
- BAA/TAA Compliant





ORDERING GUIDE

| Pole Series | Mounting Method | Material | Height ² | Mounting Configuration | Pole Finish | Options | | |
|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 4RPDB - 4" Diameter Round Straight Pole 5RPDB - 5" Diameter Round Straight Pole | Bolt-On Mount¹ - See pole selection guide for patterns and fixture matches. B5 - 5" Traditional drilling pattern B3 - 3" Reduced drilling pattern B2 - 2" Reduced drilling pattern B2 - 2" Reduced drilling pattern T - Tenon Mount - See pole selection guide for tenon and fixture/ bracket matches I - No Mounting Holes¹ - Use with: • Greenlee Lifestyle CC, SC & CH mounting styles • Enterprise & Lexington PT Single mounting styles³ • Lifestyle UCLS • Lifestyle UCLD180 | \$116 – 11 Ga. Steel (5RPDB only) \$106 – 10 Ga. Steel (4RPDB only) \$076 – 07 Ga. Steel ⁷ | 10° 12° 14° 16° 18° 20° 22° 24° 26° Height Restriction, Consult Pole EPA Chart on opposite page | S – Single/Parallel D180 – Double D90 – Double DN90 – Double T90 – Triple TN120 – Triple Q90 – Quad QN90 – Quad N – Tenon Mount (5RPDB only. For 4" poles, use 4RPDB') 4N-6 – Tenon Mount (5RPDB only. For 4" poles use 4RPDB) | BRZ – Bronze BLK – Black PLP – Platinum Plus WHT – White SVG – Satin Verde Green GPT – Graphite MSV – Metallic Silver BZA – Alternate Bronze GMG - Gun Metal Gray | SF – Single Flood ⁶ DF – Double Flood ⁶ DGP – DuraGrip [*] Plus CC – 3/4" Conduit Coupling Standard SF and DF pole preparations are located 3/4 of the height of the pole from the base, except on 20' poles. Maximum height for SF and DF pole preparations on 20' poles is 13' from the base. | | |



Need more information? Click here for our glossary

Have additional questions? Call us at (800) 436-7800



ACCESSORY ORDERING INFORMATION

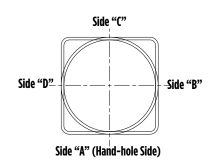
| Part Number | Description |
|--------------------------------------|----------------------------------------------------------------------------------------|
| 122557CLR | ER2 – Weatherproof Duplex Receptacle (Poles below 18') |
| 122566CLR | ER2 – Weatherproof Duplex Receptacle for Reinforced Hand-hole (Poles 18' and above) |
| 122558CLR | GFI – Ground Fault Circuit Interrupter (Poles below 18') |
| 22567CLR | GFI – Ground Fault Circuit Interrupter for Reinforced Hand-hole (Poles 18' and above) |
| 132336 | MH5 - mounting Hole Plugs for use with 5" traditional drill pattern (3 set of 3 plugs) |
| 681126 | MH3 - mounting Hole Plugs for use with 3" reduced drill pattern (3 set of 3 plugs) |
| 725841 | MH2 - Mounting Hole Plugs for use with 2" reduced drill pattern (3 sets of 3 plugs) |
| Consult Factory for EPA calculations | BB - Banner Brackets |

- 1 See Area Light Brackets 3" Reduced Drill Pattern and Area Light Brackets 5" Traditional Drill Pattern spec sheets.
- 2 Pole heights will have +/- 1/2" tolerance.
- 3 For Enterprise and Lexington PT mounting configuration styles, see Tenon Mount (4N) and Greenlee Slipfit Pole Series (4RPf).
 4 Standard flat black pole cap provided. Domed Greenlee pole cap will ship with SA4 and SA5 Enterprise and Lexington fixtures, SA Lifestyle fixtures, BK SPT BO, BK MPT BO and UCL brackets.
- 5 For Enterprise and Lexington D180 or other mounting configuration styles using BK SPT BO and BK MPT BO accessories, see chart on Bolt-on Mount 4RPB3 / SRPB3 DRILLING PATTERN section on pole selection chart.
 6 See Flood Lighting Brackets section for choice of FBO brackets.
 7 Contact factory for lead time and pricing on 4 Inch pole.



DRILLING LOCATIONS

| Sides | A | В | C | D |
|--------------------|---|---|---|---|
| Hand-hole | Х | | | |
| Single | Х | | | |
| D180 | | Х | | Х |
| D90 | Х | | | Х |
| DN901 | | | | |
| T90 | Х | Х | | Х |
| TN120 ² | | | | |
| Q90 | Х | Х | Х | Х |
| QN90 ³ | | | | |
| Single FBO | Х | | | |
| Double FBO | | Х | | Х |



NOTES:

- 1- Two locations will be 45° to the left and right of Side A.
 2- Other two locations will be 120° to the left and right of Side A.
- 3 Two locations will be 45° to the left and right of Side A and two locations will be 135° to the left and right of Side A.

Consult factory for custom variations. Standard SF and DF pole preparations are located 3/4 of the height of the pole from the base, except on 20' poles. Maximum height for SF and DF pole preparations on 20' poles is 13' from the base.

FIXTURE CONFIGURATIONS











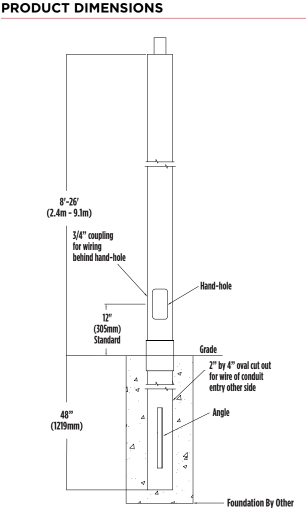






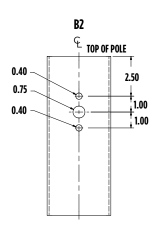


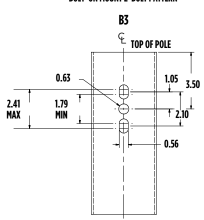
! Have questions? Call us at (800) 436-7800

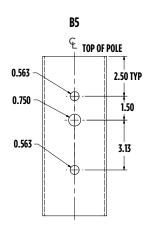


| SHIPPING WEIGHTS | |
|----------------------------------------|--------------|
| 4"(102mm) Dia. 10 Ga. is approximately | 6.0 lbs./ft. |
| 5"(127mm) Dia. 11 Ga. is approximately | 7.0 lbs./ft. |
| 5"(127mm) Dia. 07 Ga. is approximately | 10.0 lbs./ft |

BOLT-ON MOUNT 2-BOLT PATTERN







| Stee | Pol | les |
|------|-----|-----|
| | | |



WIND SPEED

EPA Information

All LSI Industries' poles are guaranteed to meet the EPA requirements listed. LSI Industries is not responsible if a pole order has a lower EPA rating than the indicated wind-loading zone where the pole will be located.

CAUTION: This guarantee does not apply if the pole/bracket/fixture combination is used to support any other items such as flags, pennants, or signs, which would add stress to the pole. LSI Industries cannot accept responsibility for harm or damage caused in these situations.

NOTE: Pole calculations include a 1.3 gust factor over steady wind velocity. Example: poles designed to withstand 80 MPH steady wind will withstand gusts to 104 MPH. EPAs are for locations 100 miles away from hurricane ocean lines. Consult LSI for other areas. Note: Hurricane ocean lines are the Atlantic and Gulf of Mexico coastal areas. For applications in Florida or Canada, consult factory.

Use ONLY with "Wind Speed Map for ASCE 7-10

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| DOLE1 | Above Grade Mtg. | Pole Shaft Total | Embedment | Wall | EPA | | | | | | | | |
| POLE ¹ Height Length (ft) Length (ft) Depth (ft | Depth (ft) | Thickness (GA) | 110 MPH | 115 MPH | 120 MPH | 130 MPH | 140 MPH | 150 MPH | 160 MPH | 170 MPH | 180 MPH | | |
| 4" x 10-ga x 10' | 10 | 14 | 4 | 10 | 11.1 | 10.0 | 9.1 | 7.6 | 6.5 | 5.6 | 4.9 | 4.2 | 3.7 |
| 4" x 10-ga x 12' | 12 | 16 | 4 | 10 | 8.1 | 7.3 | 6.5 | 5.5 | 4.6 | 3.9 | 3.4 | 2.9 | 2.6 |
| 4" x 10-ga x 14' | 14 | 18 | 4 | 10 | 6.0 | 6.0 | 5.3 | 4.7 | 3.2 | 2.7 | 2.3 | 2.0 | 1.7 |
| 4" x 10-ga x 16' | 16 | 20 | 4 | 10 | 4.4 | 3.7 | 3.3 | 2.6 | 2.2 | 1.8 | 1.5 | 1.2 | 1.0 |
| 4" x 10-ga x 18' | 18 | 22 | 4 | 10 | 7.8 | 6.8 | 6.1 | 5.0 | 4.2 | 3.5 | 3.0 | 2.6 | 2.2 |
| 4" x 10-ga x 20' | 20 | 24 | 4 | 10 | 6.1 | 5.2 | 4.6 | 3.8 | 3.1 | 2.6 | 2.1 | 1.8 | 1.5 |
| 4" x 10-ga x 22 | 22 | 26 | 4 | 10 | 4.6 | 3.9 | 3.4 | 2.7 | 2.1 | 1.7 | 1.4 | 1.1 | 0.9 |
| 4" x 10-ga x 24' | 24 | 28 | 4 | 10 | 3.4 | 2.7 | 2.3 | 1.7 | 1.3 | 1.0 | 0.7 | 0.5 | 0.4 |
| 5" x 11-ga x 16' | 16 | 20 | 4 | 11 | 8.8 | 8.0 | 7.2 | 6.0 | 5.1 | 4.3 | 3.7 | 3.2 | 2.8 |
| 5" x 11-ga x 18' | 18 | 22 | 4 | 11 | 12.2 | 11.2 | 10.2 | 8.5 | 7.2 | 6.2 | 5.3 | 4.6 | 4.1 |
| 5" x 11-ga x 20' | 20 | 24 | 4 | 11 | 10.1 | 9.0 | 8.3 | 6.8 | 5.8 | 4.9 | 4.2 | 3.6 | 3.2 |
| 5" x 11-ga x 22' | 22 | 26 | 4 | 11 | 8.2 | 7.3 | 6.7 | 5.5 | 4.6 | 3.9 | 3.3 | 2.8 | 2.4 |
| 5" x 11-ga x 24' | 24 | 28 | 4 | 11 | 6.6 | 5.9 | 5.3 | 4.3 | 3.5 | 2.9 | 2.5 | 2.1 | 1.7 |
| 5" x 11-ga x 26' | 26 | 30 | 4 | 11 | 5.2 | 4.6 | 4.1 | 3.3 | 2.6 | 2.1 | 1.7 | 1.4 | 1.2 |
| 5" x 7-ga x 20' | 20 | 24 | 4 | 7 | 16.5 | 15.1 | 13.8 | 11.6 | 9.8 | 8.4 | 7.3 | 6.4 | 5.6 |
| 5" x 7-ga x 22' | 22 | 26 | 4 | 7 | 14.1 | 12.7 | 11.5 | 9.7 | 8.2 | 7.0 | 6.0 | 5.2 | 4.6 |
| 5" x 7-ga x 24' | 24 | 28 | 4 | 7 | 11.9 | 10.7 | 9.7 | 8.1 | 6.8 | 5.8 | 5.0 | 4.3 | 3.7 |
| 5" x 7-ga x 26' | 26 | 30 | 4 | 7 | 10.0 | 9.0 | 8.0 | 6.7 | 5.6 | 4.7 | 4.0 | 3.4 | 3.0 |

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Note:

- 1- Poles shorter than these listed here in for each gauge have EPA rating equal to or greater than what is provided in this table. To Confirm EPA ratings on shorter poles, contact LSI Industries.
- 2- Due to geographic variability in soil conditions, LSI Industries cannot provide drilled hole diameters and depths nor recommend supporting materials filled around the pole, i.e. gravel, concrete, etc.; consult engineer for foundation details ensuring pole foundation strength, water exclusion and local code compliance.

Type : _____