

Industrial & Commercial LED Lighting Company 4403 Greenbriar Dr. Stafford, Texas 77477

> Tel No. 1-800-8385070 Monday - Friday 8:30 AM to 5:30 PM

Steel Poles

FEATURES & SPECIFICATIONS

 Square Straight

 Image: Straight strai

### **Pole Shaft**

- Straight poles are 4", 5" square.
- Pole shaft is electro-welded ASTM-A500 Grade B steel tubing with a minimum yield strength of 46,000 psi.
- On Tenon Mount steel poles, tenon is 2-3/8" O.D. high-strength pipe. Tenon is 4-3/4" in length.

### Hand-Hole

- Standard hand-hole on all 4 sides is provided on all sizes.
- Poles have ground bolt welded on hand-hole inside pole.
- Hand Hole reinforcement is Constructed of 4"x 5" rectangular steel tubing which is welded to pole shaft for added strength

### Base

- Pole base is ASTM-A36 hot-rolled steel plate with a minimum yield strength of 36,000 psi.
- Two-piece square base cover is optional.

### **Anchor Bolts**

- Poles are furnished with anchor bolts featuring zinc-plated double nuts and washers. Galvanized anchor bolts are optional.
- Anchor bolts conform to ASTM F 1554-07a Grade 55 with a minimum yield strength of 55,000 psi.
- Anchor Bolt Kit is optional.

### **Pole Vibration Damper**

- A pole vibration damper is recommended in open terrain areas of the country where low steady state winds are common.
- Non-tapered poles and lightly loaded poles are more susceptible to destructive vibration if a damper is not installed.

### **Finishes**

• Every pole is provided with Hot-dip galvanized to ASTM A-123 or Polyester powder coating, which bake at 200°C Or Both.

### **Ground Lug**

• Ground lug is standard.

### **Optional Accessories:**

- Removable snap in Black Pole Cap
- Two-piece Square Base Cover
- Square Anchor Base Plate Template
- Hot Dip Galvanized Anchor Bolts with Nuts and Washers.

### **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

EPA

# ORDERING GUIDE

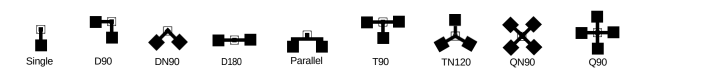
TYPICAL ORDER EXAMPLE: LD-POLE SQ 20 4x4 BRZ

Prefix	Mounting Method	Material	Height	Size	Mounting Configuration	Pole Finish
LD-POLE 4" x 4" Square Straight Pole 5" x 5" Square Straight Pole	Bolt-On Mount - See pole dimensions for patterns and fixture matches. B2 - 2" Reduced Drilling Pattern T - Tenon Mount - See pole accessory options for tenon and fixture/bracket matches.	S11G – 11 Ga. Steel (4" SQ only) S07G – 07 Ga. Steel. (5" SQ only)	20' (4" SQ only) 25' (4" SQ and 5" SQ) 30' (5" SQ only)	<b>4X4</b> - 4 inch SQ <b>5X5</b> - 5 inch SQ	S – Single/Parallel D180 – Double D90 – Double T90 – Triple TN120 – Triple Q90 – Quad QN90 – Quad N – Tenon Mount (Standard tenon size is 2-3/8" O.D.)	BRZ – Bronze * In stock BLK – Black GY – Gray WHT – White CM – Custom Color
	B - Bullhorn - See pole accessory options for bullhorn and fixture/ bracket matches.		Height Restricti Consult Facto			

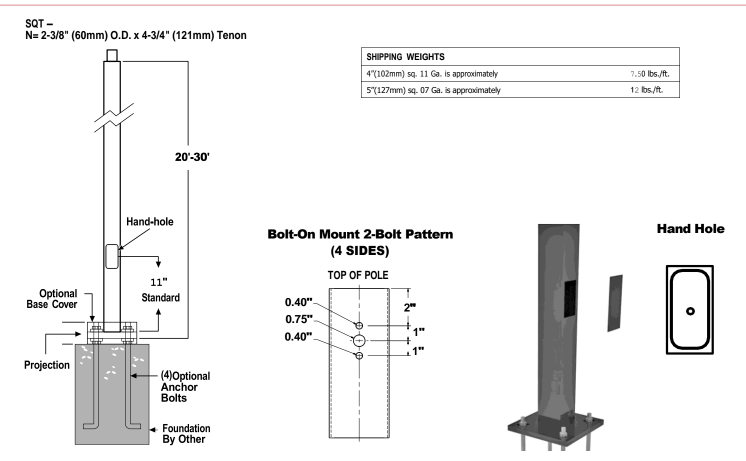
# Accessory Ordering Information

Description	Order Number	FOOTNOTES:			
4BC – 4" Square Base Cover	BRT-4BC	<ol> <li>See Area Light Brackets - 2" Reduced Drill Pattern</li> <li>Pole heights will have +/- 1/2" tolerance.</li> </ol>			
5BC – 5" Square Base Cover	BRT-5BC	3 - See Flood Lighting Brackets section in spec sheets for choice of brackets			
4TC – 4" Square Top Cover	BRT-4TC				
4TC – 4" Square Top Cover	BRT-5TC				
4BP – 4" Square Anchor Base Plate Template	BRT-4BP				
5BP - 5" Square Anchor Base Plate Template	BRT-5BP				
4AB - 3/4" Anchor Bolt Kit (1 set of 4 galvanized anchor bolts with nuts and washers)	BRT-4AB				
5AB - 1" Anchor Bolt Kit (1 set of 4 galvanized anchor bolts with nuts and washers)	BRT-5AB				

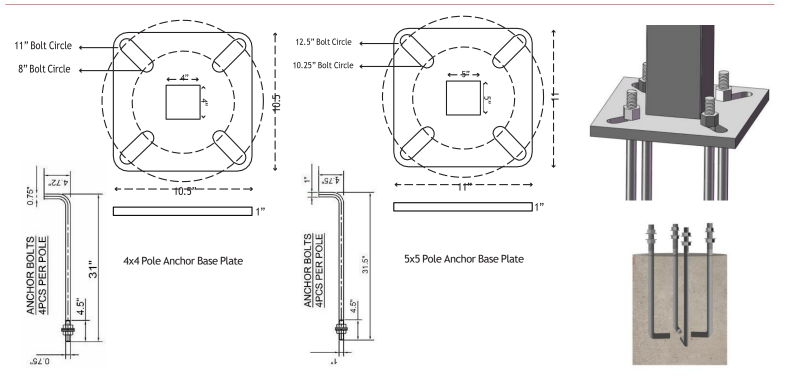
# FIXTURE CONFIGURATIONS



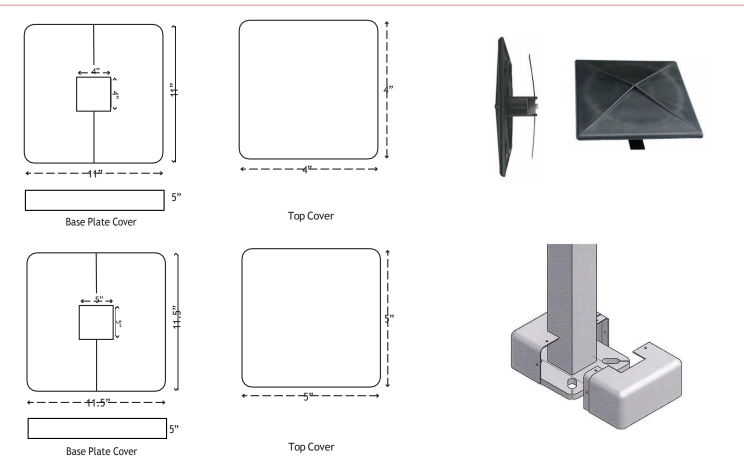
# **PRODUCT DIMENSIONS**



# **ANCHOR AND ANCHOR BASE PLATE (Optional)**



# **BASE COVER AND TOP COVER (Optional)**



WIND SPEED- Effective Projected Area Load

POLE	Pole Height Length (ft)	Wall Thick (ga)	BOLT CIRCLE			EPA		
			Designator	Dia. (in)	Anchor bolt Dia {in}	80 MPH	95 <b>MPH</b>	<b>1</b> 10 MPH
4"	20	11	В	8" - 11"	0.75	10.1	12.5	11.3
4"	25	11	В	8" - 11"	0.75	6.2	6.2	8.5
4"	30	11	В	8" - 11"	0.75	8.2	7.2	6.4
5"	20	7	В	8" - 11"	1	6.3	5.4	4.7
5"	25	7	В	8" - 11"	1	4.6	3.9	3.2
5"	30	7	В	8" - 11"	1	7.6	6.6	5.7

Use ONLY with Wind Speed Mapfor ASCE 7-10

## **EPA Information**

LED poles are guaranteed to meet the EPA requirements listed. DVDLights 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. DVDLIghts 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 DVDLights for other areas. Note: Hurricane ocean lines are the Atlantic and Gulf of Mexico coastal areas. For applications in Florida or Canada, consult factory.