





PROJECT NAME:	CAT. #:
NOTES:	FIXTURE SCHEDULE:

# **Steel Poles**

# Square & Round Straight



### **Product Description:**

Steel poles available for use with our full line of LED outdoor luminaires.

#### **Construction:**

- Powder coat finish
- Pole is shipped standard with pole cap (drill mount only), base cover, anchor bolts and template, hand hole cover, grounding provision/bolt and back bar. Anchor bolts can be pre-shipped upon request.
- MaxLite drilled pattern(s) fits the QMP, MP-AR, AR and M Series and will be provided on 4 sides, with button plugs.
- Anchor bolt diameter, length, and psi will only withstand load limitations listed (in specifications table) - Contact MaxLite for custom poles order.
- Review installation instructions for mounting template details and detailed hardware list.
- BAA Available

#### **Dimension:**

 Pole, anchor bolt and mounting accessories dimensioned drawings are available for review/download on the website

# **Ordering Information**

#### **SQUARE POLES**

PRODUCT FAMILY	-	SHAFT SHAPE/SIZE	-	HEIGHT <sup>1</sup>		TYPE	WALL THICKNI	ss -	FINISH
PL= Poles		SQ4= 4" Square, Straight, Steel		<b>15=</b> 15ft <b>20=</b> 20ft <b>25=</b> 25ft	DN= N	Orilled on 4 sides for MaxLite Area fixtures To drilling	<b>07=</b> 07 Gau <b>11=</b> 11 Gau	_	B= Bronze L= Black W= White
		SQ5= 5" Square, Straight, Steel		<b>25=</b> 25ft <b>30=</b> 30ft	<b>    =</b> 2.	.38" x 4.00" Tenon			G= Silver/Gray
		SQ6= 6" Square, Straight, Steel		<b>39=</b> 39ft					

<sup>1.</sup> Contact MaxLite for custom lengths

### **ROUND POLES**

PRODUCT FAMILY	-	SHAFT SHAPE/SIZE	-	HEIGHT <sup>1</sup>	TYPE	WALL THICKNESS	-	FINISH
PL= Poles		RS3= 3" Round straight steel		08= 08ft 10= 10ft 12= 12ft	D= Drilled on 4 sides for MaxLite Area fixtures  DN= No drilling T= 2.38" x 4.00" Tenon	<b>07=</b> 07 Gauge <b>11=</b> 11 Gauge		B= Bronze L= Black W= White G= Silver/Gray
		RS4= 4" Round straight steel		<b>15=</b> 15ft <b>20=</b> 20ft				
		RS5= 5" Round straight steel		<b>25=</b> 25ft <b>30=</b> 30ft				

- Contact MaxLite for custom lengths
- 2. For pre-shipped anchor bolts, please add catalog number PRESHIPANCHORBOLTQ to order. Kit includes qty 4 anchor bolts, template and installation hardware.
- 3. For round poles please order corresponding round pole adapter for that fixture and pole diameter.



**3-year standard warranty** (further details available at <a href="www.maxlite.com/warranties">www.maxlite.com/warranties</a>) MaxLite is not responsible for the structural integrity of the system if anchor bolts are supplied by others.

Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com MAX17087 Rev: 04/28/2023

<sup>2.</sup>For pre-shipped anchor bolts, please add catalog number PRESHIPANCHORBOLTQ to order. Kit includes qty 4 anchor bolts, template and installation hardware.





# **Steel Poles**

# Square & Round Straight

### **Replacement Parts:**

CATALOG PART NUMBER	DESCRIPTION	IMAGE
PL-SQ4BCQ	Base Cover 4" SQ, ABS Composite	
PL-SQ5BCQ	Base Cover 5" SQ, ABS Composite	
PL-SQ4TCQ	Pole Cap, 4" Square, Black	
PL-SQ5TCQ	Pole Cap, 5" Square, Black	
PL-RS3TC	Pole Cap, 3" Round, Black	
PL-RS4TC	Pole Cap, 4" Round, Black	
PL-RS5TC	Pole Cap, 5" Round, Black	
PL-SQHHQ	Hand Hole Cover Assembly, 3"X5"	
PL-SQAB11Q	Anchor Bolts 3/4", Fully Galvanized, 11 Gauge, Set of 4	
PL-SQAB07Q	Anchor Bolts 1", Partially Galvanized, 7 Gauge, Set of 4	

## Specifications:

pecifications.									
CATALOG NUMBER	MOUNTING HEIGHT	SHAFT SIZE (IN.)	WALL THICKNESS	WEIGHT	BOLT CIRCLE	EFFECTIVE PROJECT AREA RATING W/1.3 GUST FACTOR (SQ. F			
CATALOG NUMBER	(FT.)			(LBS.)		90mph	100mph	120mph	
SQUARE STRAIGHT STEEL									
PL-SQ4-15[Dx,Tx]11-x	15	4	11	126	8.00"-9.00"	12.3	9.8	7	
PL-SQ4-20[Dx,Tx]11-x	20	4	11	156	8.00"-9.00"	7.3	5.9	4.2	
PL-SQ4-25[Dx,Tx]11-x	25	4	11	191	8.00"-9.00"	3.3	2.6	1.8	
PL-SQ5-25[Dx,Tx]11-x	25	5	11	225	10.50"-11.50"	6.9	5.6	4	
PL-SQ5-30[Dx,Tx]11-x	30	5	11	263	10.50"-11.50"	3.4	2.7	1.9	
PL-SQ5-30[Dx,Tx]07-x	30	5	7	422	10.50"-11.50"	8.6	6.9	4.9	
ROUND STRAIGHT STEEL									
PL-RS3-08[Dx,Tx]11-x	8	3	11	45	8.00"-9.00"	8.4	6.2	3.7	
PL-RS3-10[Dx,Tx]11-x	10	3	11	53	8.00"-9.00"	6.7	5	3	
PL-RS3-12[Dx,Tx]11-x	12	3	11	61	8.00"-9.00"	5	3.9	2.1	
PL-RS4-15[Dx,Tx]11-x	15	4	11	91	8.00"-9.00"	7.8	6.2	3.5	
PL-RS4-20[Dx,Tx]11-x	20	4	11	123	8.00"-9.00"	4.1	3.1	1.7	
PL-RS5-25[Dx,Tx]07-x	25	5	7	190	8.00"-9.00"	5	3.7	2	
PL-RS5-30[Dx,Tx]11-x	30	5	11	228	8.00"-9.00"	2.8	2	4	
PL-RS5-30[Dx,Tx]07-x	30	5	7	355	9.50"-10.50"	6.6	4.8	2.7	

## **Mounting Accessories:**

# BULLHORN- 2.375" wide x 4" tall Tenon Top



PL-BB218-B



PL-BB318-B 2.2 EPA



PL-BB312-B



PL-BB490-B 1.6 EPA



PL-BB418-B 2.4 EPA

### SPOKE BRACKETS- 2.375" wide x 4" tall Tenon Top



0.3 EPA

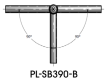


0.4 EPA



R4HT290BZ 0.36 EPA

Web: www.maxlite.com



0.5 EPA

E-mail: info@maxlite.com



0.6 EPA

MAX17087

Rev: 04/28/2023



# Steel Poles

# Square & Round Straight

### Service and Handling:

### Shipping and Handling:

Typically, poles will be delivered on a flatbed truck. Reconsignment of a shipment may result in additional charges that will be the responsibility of the customer.

- It is the contractor's responsibility to offload the poles, using a forklift or crane.
- Never lift a pole by inserting a fork through the end of the pole shaft.
- Unloading delays may result in additional charges to be billed to the customer.
- Hardware, unless pre-shipped, is typically sent with the poles, in a separate box.

### Inspection:

- Upon delivery, it is imperative the pole wrapping is removed.
- The contractor must thoroughly inspect the poles and ensure all items were delivered without any damage during transit.
- Any shortages or damages must be noted on the delivery receipt / Bill of Lading so that it can be claimed and filed properly with the freight company.
- Be certain to open, inspect, and count all hardware.

### Storage:

- Remove all blue wrap and cardboard.
- If possible, store poles inside, away from the elements.
- Poles must be kept off the ground and not submerged in snow or water.
- Separate layers of poles with padded dunnage (dry, untreated wood).
- Generally, it is best to alternate poles top to bottom and bottom to top.
- Make sure that the dunnage is directly in line to one another to apply equal pressure on the poles.

### Non-Compliance:

- Wrapping left on the pole may result in damage to the appearance of the finish.
- Cardboard may allow water to be trapped and condensation to build causing staining.
- Wet dunnage and dunnage with a chemical makeup may result in damage to the finish.
- Unequal dunnage distribution may result in bending and/or warping of the pole.

#### Field Drilling:

• All holes are drilled and mounting provisions are welded to the pole prior to the powder coat finish.

<u>Drilling the pole in the field exposes the steel, can lead to rust, and is not covered under the warranty.</u>

Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com MAX17087 Rev: 04/28/2023