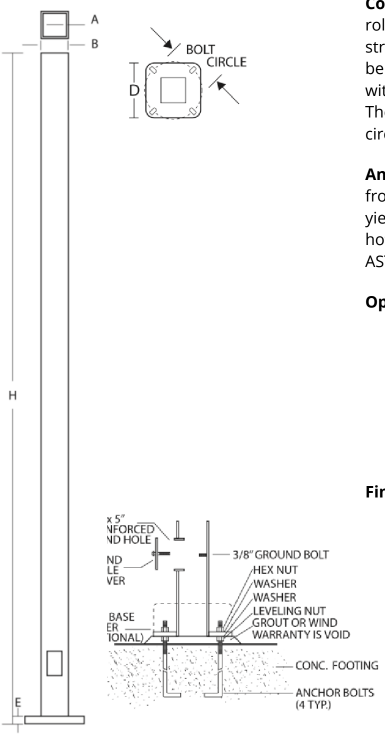


# STRAIGHT SQUARE STEEL POLES

### **ZUMA LIGHTING LLC**



## **SPECIFICATIONS**



**Construction** – Poles are fabricated from hot rolled carbon steel with minimum yield strength of 55,000 psi. The anchor base shall be fabricated from hot rolled carbon steel with minimum yield strength of 36,000 psi. The base telescopes the pole shaft and is circumferentially welded top and bottom.

**Anchor Bolts** – Anchor bolts are fabricated from hot rolled steel bar with a minimum yield strength of 50,000 psi. Anchor bolts are hot dipped galvanized in accordance to ASTM-A-153.

#### **Options:**

- AT 2-3/8" O.D. x 5" long tenon
- BT 2-7/8" O.D. x 5" long tenon
- CT 3" O.D. x 5" long tenon
- BC Two-piece square base cover
- DR Duplex Receptacle
- GFI Ground Fault Interrupter

Finish - polyester powder fuse coating

- BZ Bronze
- BK Black
- GN Green
- WT White
- GA Hot Dip Galvanized
- CC Custom Color (consult factory)



## **SPECIFICATIONS**

		SHAFT								
X	MOD NUMBER	WALL A	SHAFT SIZE B	HT. H	BASE P D	LATE E	BOLT	ANCHOR BOTLS	EPA 100 MPH	SHIP WT.
$\bigcirc$	SSS-11-408	.120"	4" SQ.	8'	9 1/2"	1/2"	9 1/2"	3/4x16x3	28.8	64#
$\bigcirc$	SSS-11-410	.120″	4" SQ.	10′	9 1/2"	1/2"	9 1/2"	3/4x16x3	26.0	78#
	SSS-11-412	.120"	4" SQ.	12′	9 1/2"	1/2"	9 1/2"	3/4x16x3	23.0	92#
0	SSS-11-414	.120″	4" SQ.	14′	9 1/2"	1/2"	9 1/2"	3/4x16x3	21	106#
	SSS-11-415	.120″	4" SQ.	15′	9 1/2"	1/2"	9 1/2"	3/4x16x3	18	113#
$\circ$	SSS-11-416	.120″	4" SQ.	16′	9 1/2"	1/2″	9 1/2"	3/4x16x3	16	120#
	SSS-11-418	.120″	4" SQ.	18′	9 1/2"	3/4"	9 1/2"	3/4x24x3	14	134#
$\bigcirc$	SSS-11-420	.120″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	10.0	148#
$\bigcirc$	SSS-11-422	.120″	4" SQ.	22′	9 1/2"	3/4"	9 1/2"	3/4x24x3	8	162#
$\bigcirc$	SSS-11-424	.120″	4" SQ.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3	7	176#
$\bigcirc$	SSS-11-425	.120″	4" SQ.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3	6	190#
$\bigcirc$	SSS-7-420	180″	4" SQ.	20′	9 1/2"	3/4"	9 1/2"	3/4x24x3	15	208#
$\bigcirc$	SSS-7-422	180"	4" SQ.	22′	9 1/2"	3/4"	9 1/2"	3/4x24x3	11	227#
$\bigcirc$	SSS-7-424	180″	4" SQ.	24′	9 1/2"	3/4"	9 1/2"	3/4x24x3	10	246#
	SSS-7-425	180"	4" SQ.	25′	9 1/2"	3/4"	9 1/2"	3/4x24x3	8	256#
$\bigcirc$	SSS-11-520	.120″	5" SQ.	20′	11 3/4"	3/4"	12"	3/4x24x3	18	190#
$\bigcirc$	SSS-11-522	.120″	5" SQ.	22′	11 3/4"	3/4"	12"	3/4x24x3	16	206#
$\bigcirc$	SSS-11-524	.120″	5" SQ.	24′	11 3/4"	3/4"	12"	3/4x24x3	13	222#
$\bigcirc$	SSS-11-525	.120″	5" SQ.	25′	11 3/4"	3/4"	12"	3/4x24x3	10	230#
$\bigcirc$	SSS-11-527	.120″	5" SQ.	27′	11 3/4"	3/4"	12"	1x36x4	8	246#
	SSS-11-530	.120″	5" SQ.	30′	11 3/4"	3/4"	12"	1x36x4	5	272#
$\bigcirc$	SSS-7-520	180″	5" SQ.	20′	11 3/4"	3/4"	12"	1x36x4	23	266#
	SSS-7-522	180″	5" SQ.	22′	11 3/4"	3/4"	12"	1x36x4	20	290#
$\bigcirc$	SSS-7-524	180″	5" SQ.	24′	11 3/4"	3/4"	12"	1x36x4	18	314#
	SSS-7-525	180″	5" SQ.	25′	11 3/4"	3/4"	12"	1x36x4	16	326#
$\bigcirc$	SSS-7-527	180″	5" SQ.	27′	11 3/4"	3/4"	12"	1x36x4	13	350#
	SSS-7-530	180″	5" SQ.	30′	11 3/4"	3/4"	12"	1x36x4	11.8	386#