



# Style 63 Structural - Aluminum Pole

Made in USA - Delaware

## LL-DE-DA-S63

### Style 63 Structural

4" - 8' to 18' Standard Heights. 5" - 8' to 20' Standard Heights. Straight or Tapered, Smooth or Fluted Poles.

5-Year Limited Warranty.



### PRODUCT INFORMATION

Shaft	Structural Base	Anchor Bolts
Smooth or Fluted Tubing Uses 6061-T6 Aluminum Alloy Tapered Poles Use 6061-T6 Aluminum Alloy	A356 Alloy Sand Cast Aluminum, Four Bolt Base. Extra Large Access Cover & Grounding Lug Included	Standard With Each Pole: Includes Four 3/4-10x25" Steel Hot Dip Galvanized Anchor Bolts; Each With Two Nuts, Two Flat Washers and One Lock Washer
Tenons	Accessories	Finish
<p><b>T300</b> = Standard for Post Top (27/8" OD x 3" Tall)</p> <p><b>T355</b> = Standard for Shepherd's Crook Arms (27/8" OD x 5.5" Tall)</p> <p><b>SLV</b> = Male Sleeve Welded to Pole; Ready for Extension/Arm Set-Up (Consult Factory)</p> <p><b>CAP</b> = Removable Cap, No Tenon</p> <p><b>PF_</b> = Decorative Pole Top Finial (Optional Adder)</p>	<p><b>GFIC</b> = Weatherproof GFI In-Use Cover, Cast Aluminum (Must Indicate Location-See Orientation Guide On Last Page)</p> <p><b>GFIP</b> = Weatherproof GFI In-Use Cover, Plastic (Must Indicate Location-See Orientation Guide On Last Page)</p> <p><b>DBS</b> = Direct Burial Shaft to Convert Pole to Embedded/Burial Installation. 48" Shaft with Anti-Rotational Fins Included</p> <p><b>USB</b> = Dual USB Port (Must Indicate Location-See Orientation Guide On Last Page)</p>	<p><b>Standard Finishes:</b> Black, High Gloss Black, Textured Black, White, High Gloss White, Dark Bronze, Bronze, Dark Green, Green, Gray, Silver Metallic</p> <p><b>Premium Finishes:</b> Verde Patina, Pewter Patina, Silver Sparkle, Semi-Gloss or Matte Black</p> <p>Custom &amp; Marine-Grade Finishes Available</p> <p>All RAL Colors Available</p>

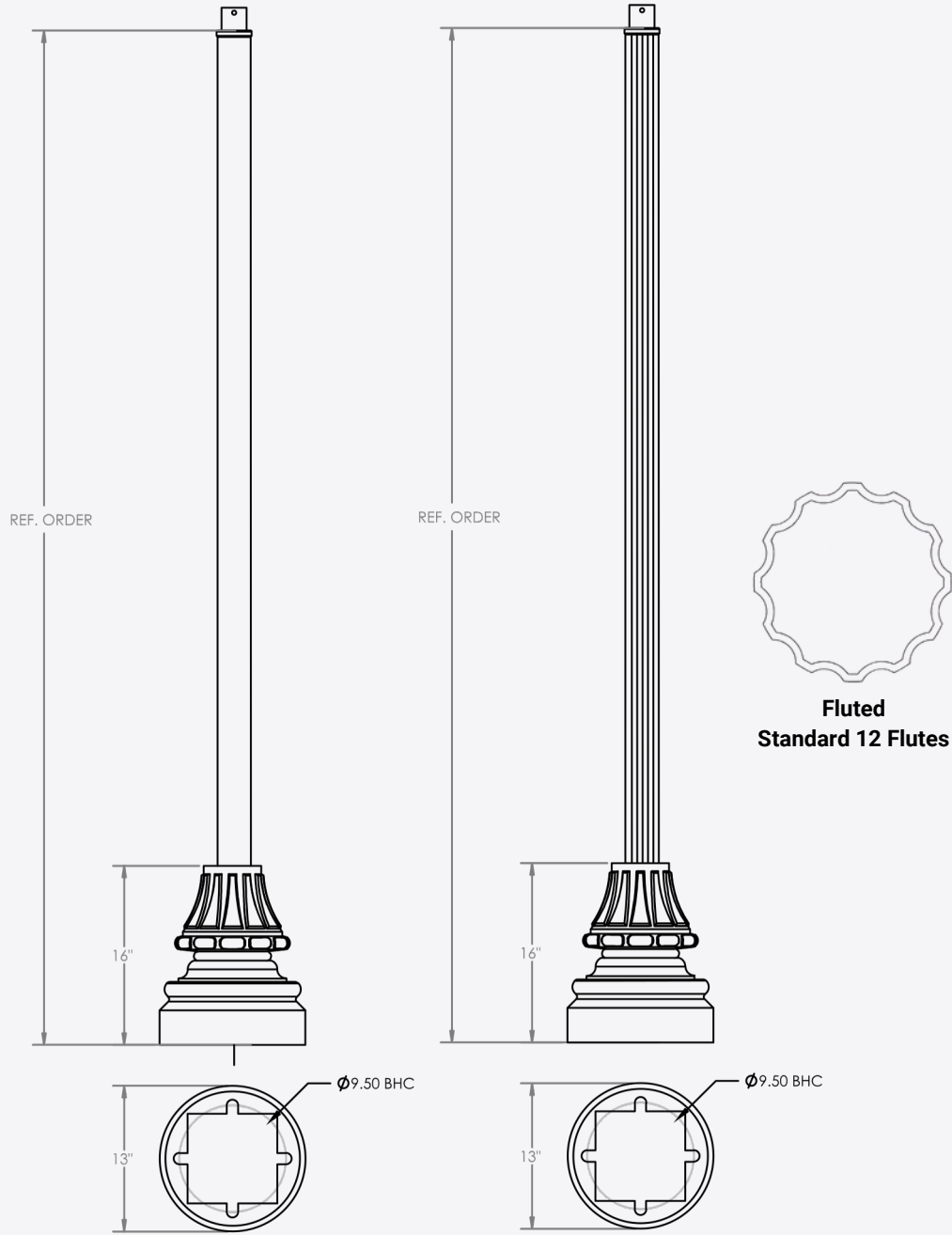
**PLEASE NOTE:** Contact the factory for TAPERED FLUTED poles. Expect an extended lead time.



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## DIMENSIONS

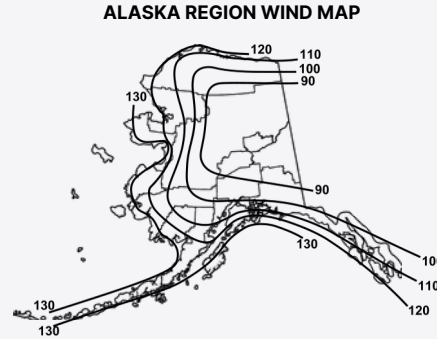
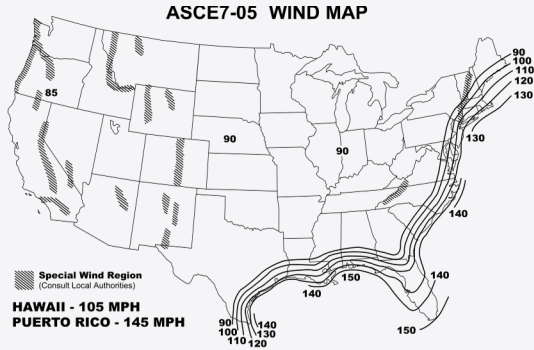




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## WIND LOADING & DIMENSIONAL DATA



ASCE 7-05 Wind Map EPA Load Rating-3 Second Wind Gust

MODEL #	85	90	100	105	110	120	130	140	145	150
LL-DE-DA-S63-4-10-S-.125	14.34	12.59	9.91	9.75	8.74	7.08	5.79	4.89	4.52	4.19
LL-DE-DA-S63-4-10-F-.125	14.05	12.36	9.69	9.53	8.53	6.90	5.62	4.61	4.18	3.80
LL-DE-DA-S63-4-10-S-.188	21.43	18.90	15.03	14.79	13.36	10.96	9.11	7.84	7.32	6.86
LL-DE-DA-S63-4-10-F-.188	21.00	18.55	14.70	14.46	13.04	10.68	8.84	7.39	6.77	6.22
LL-DE-DA-S63-5-10-S-.125	23.23	20.52	16.27	16.02	14.52	12.11	10.24	8.76	8.13	7.57
LL-DE-DA-S63-5-10-S-.188	25.00	25.00	25.00	24.14	21.90	18.33	15.53	13.32	12.39	11.55
LL-DE-DA-S63-5-10-F-.188	25.00	25.00	24.30	23.60	21.37	17.86	15.07	12.56	11.46	10.47
LL-DE-DA-S63-5-10-S-.25	25.00	25.00	25.00	25.00	25.00	23.97	20.34	17.47	16.25	15.15
LL-DE-DA-S63-5-10-F-.25	25.00	25.00	25.00	25.00	25.00	23.49	19.69	16.68	15.41	14.25
LL-DE-DA-S63-4-12-S-.125	10.77	9.39	7.23	7.11	6.29	4.95	3.91	3.31	3.04	2.81
LL-DE-DA-S63-4-12-F-.125	10.60	9.22	7.07	6.95	6.14	4.82	3.80	2.98	2.64	2.32
LL-DE-DA-S63-4-12-S-.188	16.38	14.40	11.30	11.11	9.95	8.05	6.58	5.55	5.14	4.76
LL-DE-DA-S63-4-12-F-.188	16.20	14.22	11.11	10.94	9.78	7.88	6.40	5.23	4.73	4.29
LL-DE-DA-S63-5-12-S-.125	17.97	15.75	12.31	12.10	10.95	9.08	7.64	6.50	6.02	5.59
LL-DE-DA-S63-5-12-S-.188	25.00	23.98	18.95	18.68	16.94	14.10	11.93	10.20	9.46	8.81
LL-DE-DA-S63-5-12-F-.188	25.00	23.77	18.70	18.45	16.53	13.74	11.58	9.62	8.42	7.69
LL-DE-DA-S63-5-12-S-.25	25.00	25.00	25.00	24.64	22.38	18.45	15.50	13.18	12.17	11.72
LL-DE-DA-S63-5-12-F-.25	25.00	25.00	24.77	24.43	22.00	18.08	15.00	12.58	11.54	10.61
LL-DE-DA-S63-4-14-S-.125	6.20	5.40	4.00	3.50	3.00	2.30	1.80	1.50	1.40	1.20
LL-DE-DA-S63-4-14-F-.125	6.07	5.27	3.88	3.38	2.88	2.14	1.54	1.19	1.04	0.82
LL-DE-DA-S63-4-14-S-.188	9.80	8.60	6.70	5.90	5.20	4.20	3.50	2.90	2.70	2.50
LL-DE-DA-S63-4-14-F-.188	9.60	8.40	6.50	5.70	5.00	3.90	3.00	2.30	2.00	1.70
LL-DE-DA-S63-5-14-S-.125	14.20	12.34	10.31	9.29	8.37	6.88	5.75	4.85	4.48	4.14
LL-DE-DA-S63-5-14-S-.188	17.20	15.20	12.20	11.10	10.10	8.40	7.10	6.10	5.70	5.30
LL-DE-DA-S63-5-14-F-.188	16.85	14.85	11.84	10.72	9.71	7.80	6.09	4.84	4.22	3.60
LL-DE-DA-S63-5-14-S-.25	22.80	20.20	16.40	14.90	13.50	11.40	9.70	8.30	7.70	7.20
LL-DE-DA-S63-5-14-F-.25	22.33	19.73	15.91	14.39	12.98	10.59	8.31	6.58	5.70	4.90
LL-DE-DA-S63-4-16-S-.125	4.70	4.00	2.80	2.30	1.90	1.30	1.00	0.80	0.70	0.60
LL-DE-DA-S63-4-16-F-.125	4.58	3.88	2.69	2.20	1.80	1.17	0.79	NR	NR	NR
LL-DE-DA-S63-4-16-S-.188	7.70	6.70	5.10	4.40	3.80	2.90	2.40	2.00	1.80	1.60
LL-DE-DA-S63-4-16-F-.188	7.50	6.50	4.90	4.20	3.60	2.60	1.90	1.20	1.00	0.70
LL-DE-DA-S63-5-16-S-.125	11.31	9.73	7.25	6.81	6.36	5.18	4.28	3.57	3.28	3.01
LL-DE-DA-S63-5-16-S-.188	13.90	12.20	9.70	8.80	8.00	6.60	5.60	4.70	4.40	4.10
LL-DE-DA-S63-5-16-F-.188	13.54	11.84	9.32	8.40	7.58	5.92	4.43	2.82	2.44	1.79
LL-DE-DA-S63-5-16-S-.25	18.60	16.50	13.20	12.00	10.90	9.10	7.70	6.60	6.10	5.70
LL-DE-DA-S63-5-16-F-.25	18.12	16.01	12.68	11.45	10.33	8.16	6.10	3.96	3.39	2.49

MODEL #	85	90	100	105	110	120	130	140	145	150
LL-DE-DA-S63-4-18-S-.125	3.40	2.80	1.80	1.40	1.00	0.50	NR	NR	NR	NR
LL-DE-DA-S63-4-18-F-.125	3.29	2.69	1.70	1.27	0.89	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-18-S-.188	6.00	5.10	3.70	3.20	2.70	1.90	1.50	1.20	1.00	0.90
LL-DE-DA-S63-4-18-F-.188	5.80	4.90	3.50	2.90	2.40	1.60	0.90	NR	NR	NR
LL-DE-DA-S63-5-18-S-.125	8.89	7.52	5.38	5.25	4.67	3.73	3.03	2.48	2.25	2.05
LL-DE-DA-S63-5-18-S-.188	11.10	9.70	7.60	6.90	6.20	5.10	4.30	3.60	3.30	3.00
LL-DE-DA-S63-5-18-F-.188	10.73	9.32	7.19	6.25	5.51	4.29	2.58	2.15	1.93	1.71
LL-DE-DA-S63-5-18-S-.25	15.20	13.40	10.60	9.60	8.70	7.30	6.10	5.20	4.80	4.50
LL-DE-DA-S63-5-18-F-.25	14.69	12.87	10.03	8.70	7.73	6.15	3.66	3.11	2.81	2.57
LL-DE-DA-S63-4-20-S-.125	2.30	1.80	0.90	0.50	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-20-F-.125	2.15	1.71	0.80	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-20-S-.188	4.60	3.80	2.60	2.10	1.70	1.00	0.70	0.50	NR	NR
LL-DE-DA-S63-4-20-F-.188	4.30	3.60	2.30	1.80	1.40	0.60	NR	NR	NR	NR
LL-DE-DA-S63-5-20-S-.125	6.46	5.28	3.42	3.31	2.61	1.48	0.59	NR	NR	NR
LL-DE-DA-S63-5-20-S-.188	8.80	7.60	5.90	5.20	4.70	3.80	3.20	2.60	2.40	2.20
LL-DE-DA-S63-5-20-F-.188	8.23	7.20	5.22	4.46	3.87	2.28	1.84	1.39	1.17	0.95
LL-DE-DA-S63-5-20-S-.25	12.40	10.80	8.50	7.60	6.90	5.70	4.80	4.00	3.70	3.40
LL-DE-DA-S63-5-20-F-.25	11.59	10.23	7.52	6.51	5.68	3.42	2.76	2.14	1.80	1.47
LL-DE-DA-S63-4-22-S-.188	3.40	2.70	1.60	1.20	0.80	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-22-F-.188	3.10	2.40	1.40	0.90	0.50	NR	NR	NR	NR	NR
LL-DE-DA-S63-5-22-S-.125	5.11	4.07	2.43	2.34	1.99	1.45	1.05	0.74	0.62	0.51
LL-DE-DA-S63-5-22-S-.188	7.00	5.90	4.40	3.90	3.50	2.80	2.20	1.80	1.60	1.50
LL-DE-DA-S63-5-22-F-.188	6.79	5.70	4.19	3.72	3.19	2.29	1.54	1.01	0.77	0.60
LL-DE-DA-S63-5-22-S-.25	13.56	11.60	8.54	8.35	7.47	6.05	4.97	4.13	3.78	3.46
LL-DE-DA-S63-5-22-F-.25	13.16	11.20	8.14	7.96	6.81	4.94	3.48	2.32	1.83	1.39
LL-DE-DA-S63-4-24-S-.188	2.40	1.80	0.80	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-24-F-.188	2.10	1.50	0.50	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-5-24-S-.125	3.63	2.71	1.26	1.18	0.91	0.52	NR	NR	NR	NR
LL-DE-DA-S63-5-24-S-.188	7.55	6.20	4.09	3.97	3.46	2.66	2.06	1.61	1.42	1.25
LL-DE-DA-S63-5-24-F-.188	7.11	5.75	3.65	3.53	2.74	1.45	0.44	NR	NR	NR
LL-DE-DA-S63-5-24-S-.25	11.15	9.42	6.70	6.54	5.80	4.63	3.74	3.05	2.77	2.52
LL-DE-DA-S63-5-24-F-.25	10.73	8.99	6.26	6.10	5.09	3.42	2.12	1.09	0.66	NR

LITELUME provides this information as a guide only and assumes no liability for its use. Allowable pole EPA for jobsite wind conditions must be equal to or greater than fixture mount EPA. Responsibility lies with the specifier for the correct pole selection based on A.N.S.I. wind map and job location.

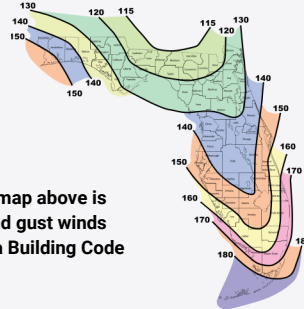


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## WIND LOADING & DIMENSIONAL DATA

FLORIDA REGION WIND MAP



- Florida region wind map above is based upon 3-second gust winds and the 2010 Florida Building Code

Florida Building Code 2017 EPA Load Rating - 3 Second Gust Wind Speeds

MODEL #	115	120	130	140	150	160	170	180	MODEL #	115	120	130	140	150	160	170	180
LL-DE-DA-S63-4-10-S-.125	8.1	7.3	6.1	5.0	4.2	3.5	3.3	3.1	LL-DE-DA-S63-4-18-S-.125	1.7	1.4	0.7	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-10-F-.125	7.9	7.1	5.9	4.8	3.9	3.3	3.0	2.8	LL-DE-DA-S63-4-18-F-.125	1.6	1.3	0.6	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-10-S-.188	12.3	11.2	9.4	8.0	6.8	5.8	5.4	4.9	LL-DE-DA-S63-4-18-S-.188	3.7	3.2	2.4	1.6	1.0	0.6	NR	NR
LL-DE-DA-S63-4-10-F-.188	12.1	10.9	9.0	7.6	6.4	5.4	5.0	4.4	LL-DE-DA-S63-4-18-F-.188	3.7	3.2	2.4	1.6	1.0	0.6	NR	NR
LL-DE-DA-S63-5-10-S-.125	16.8	15.2	12.7	11.3	9.5	8.2	7.2	6.1	LL-DE-DA-S63-5-18-S-.125	5.9	5.2	4.0	3.7	3.4	2.7	2.3	1.8
LL-DE-DA-S63-5-10-S-.188	21.0	19.3	16.3	14.7	12.7	11.1	9.8	8.6	LL-DE-DA-S63-5-18-S-.188	7.4	6.6	5.1	4.8	4.5	3.7	3.1	2.5
LL-DE-DA-S63-5-10-F-.188	20.6	18.7	15.6	14.0	11.9	10.3	9.0	7.7	LL-DE-DA-S63-5-18-F-.188	7.4	6.6	5.1	3.9	3.0	2.2	1.5	0.9
LL-DE-DA-S63-5-10-S-.25	25.0	25.0	21.5	19.2	16.7	14.6	12.9	11.4	LL-DE-DA-S63-5-18-S-.25	10.5	9.5	7.6	7.0	6.4	5.4	4.6	3.9
LL-DE-DA-S63-5-10-F-.25	25.0	24.0	20.2	17.7	15.0	12.8	11.1	9.6	LL-DE-DA-S63-5-18-F-.25	10.3	9.1	7.1	6.4	5.8	4.8	4.0	3.3
LL-DE-DA-S63-4-12-S-.125	5.8	5.2	4.2	3.4	2.7	2.1	1.9	1.5	LL-DE-DA-S63-4-20-S-.125	0.8	0.5	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-12-F-.125	5.7	5.0	4.0	3.2	2.5	2.0	1.7	1.4	LL-DE-DA-S63-4-20-F-.125	0.7	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-12-S-.188	9.2	8.3	6.9	5.7	4.8	4.0	3.8	3.6	LL-DE-DA-S63-4-20-S-.188	2.6	2.1	1.3	0.7	NR	NR	NR	NR
LL-DE-DA-S63-4-12-F-.188	9.2	8.3	6.9	5.7	4.8	4.0	3.3	2.7	LL-DE-DA-S63-4-20-F-.188	2.6	2.1	1.3	0.7	NR	NR	NR	NR
LL-DE-DA-S63-5-12-S-.125	12.9	11.6	9.6	8.7	7.4	6.2	5.3	4.5	LL-DE-DA-S63-5-20-S-.125	4.5	3.8	3.0	2.8	2.6	2.0	1.5	1.1
LL-DE-DA-S63-5-12-S-.188	16.1	14.7	12.3	11.3	9.8	8.4	7.3	6.4	LL-DE-DA-S63-5-20-S-.188	5.6	4.8	3.9	3.7	3.4	2.7	2.1	1.6
LL-DE-DA-S63-5-12-F-.188	16.1	14.7	12.3	10.3	8.7	7.4	6.3	5.4	LL-DE-DA-S63-5-20-F-.188	5.6	4.8	3.6	2.5	1.7	1.0	NR	NR
LL-DE-DA-S63-5-12-S-.25	21.3	19.5	16.4	14.9	12.9	11.2	9.8	8.6	LL-DE-DA-S63-5-20-S-.25	8.3	7.3	6.0	5.5	5.1	4.2	3.4	2.8
LL-DE-DA-S63-5-12-F-.25	20.9	18.7	15.4	13.7	11.6	9.9	8.4	7.2	LL-DE-DA-S63-5-20-F-.25	8.1	7.0	5.6	5.1	4.6	3.7	2.9	2.4
LL-DE-DA-S63-4-14-S-.125	4.2	3.7	2.8	2.1	1.5	1.1	0.9	0.6	LL-DE-DA-S63-4-22-S-.188	1.6	1.2	0.5	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-14-F-.125	4.1	3.6	2.7	2.0	1.4	1.0	0.8	0.5	LL-DE-DA-S63-4-22-F-.188	1.6	1.2	0.5	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-14-S-.188	7.0	6.3	5.1	4.1	3.3	2.6	2.3	2.1	LL-DE-DA-S63-5-22-S-.125	3.2	2.7	2.3	2.1	1.9	1.4	0.9	NR
LL-DE-DA-S63-4-14-F-.188	7.0	6.3	5.1	4.1	3.3	2.6	2.0	1.6	LL-DE-DA-S63-5-22-S-.188	4.0	3.4	2.9	2.7	2.5	1.9	1.3	0.9
LL-DE-DA-S63-5-14-S-.125	10.0	9.0	7.3	6.9	5.7	4.8	4.1	3.4	LL-DE-DA-S63-5-22-F-.188	4.0	3.4	2.2	1.3	0.6	NR	NR	NR
LL-DE-DA-S63-5-14-S-.188	12.5	11.4	9.4	8.9	7.6	6.5	5.6	4.8	LL-DE-DA-S63-5-22-S-.25	6.4	5.5	4.8	4.3	3.9	3.1	2.5	1.9
LL-DE-DA-S63-5-14-F-.188	12.5	11.4	9.4	7.7	6.4	5.3	4.4	3.6	LL-DE-DA-S63-5-22-F-.25	6.3	5.3	4.5	4.0	3.5	2.7	2.2	1.6
LL-DE-DA-S63-5-14-S-.25	16.9	15.4	12.8	12.0	10.3	8.9	7.7	6.7	LL-DE-DA-S63-4-24-S-.188	0.7	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-5-14-F-.25	16.6	14.8	12.0	11.0	9.3	7.8	6.6	5.6	LL-DE-DA-S63-4-24-F-.188	0.7	NR	NR	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-16-S-.125	2.8	2.4	1.7	1.1	0.6	NR	NR	NR	LL-DE-DA-S63-5-24-S-.125	2.2	1.7	1.6	1.4	1.3	0.8	NR	NR
LL-DE-DA-S63-4-16-F-.125	2.7	2.3	1.6	1.0	0.5	NR	NR	NR	LL-DE-DA-S63-5-24-S-.188	2.7	2.1	2.0	1.8	1.7	1.1	0.7	NR
LL-DE-DA-S63-4-16-S-.188	5.2	4.6	3.6	2.7	2.1	1.5	1.2	0.9	LL-DE-DA-S63-5-24-F-.188	2.7	2.1	1.1	NR	NR	NR	NR	NR
LL-DE-DA-S63-4-16-F-.188	5.2	4.6	3.6	2.7	2.1	1.5	1.0	0.6	LL-DE-DA-S63-5-24-S-.25	4.8	4.0	3.8	3.3	2.9	2.2	1.7	1.2
LL-DE-DA-S63-5-16-S-.125	7.8	6.9	5.5	5.0	4.4	3.7	3.1	2.6	LL-DE-DA-S63-5-24-F-.25	4.7	3.8	3.6	3.0	2.6	1.9	1.5	1.0
LL-DE-DA-S63-5-16-S-.188	9.7	8.7	7.0	6.5	5.9	5.0	4.2	3.6									
LL-DE-DA-S63-5-16-F-.188	9.7	8.7	7.0	5.7	4.5	3.6	2.8	2.1									
LL-DE-DA-S63-5-16-S-.25	13.4	12.1	10.0	9.4	8.2	7.0	6.0	5.1									
LL-DE-DA-S63-5-16-F-.25	13.1	11.6	9.4	8.6	7.4	6.2	5.2	4.3									

LITELUME provides this information as a guide only and assumes no liability for its use. Allowable pole EPA for jobsite wind conditions must be equal to or greater than fixture mount EPA. Responsibility lies with the specifier for the correct pole selection based on A.N.S.I. wind map and job location.



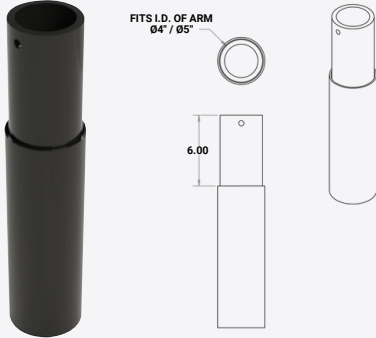
# Style 63 Structural - Aluminum Pole

Made in USA - Delaware

## SLEEVE OPTIONS

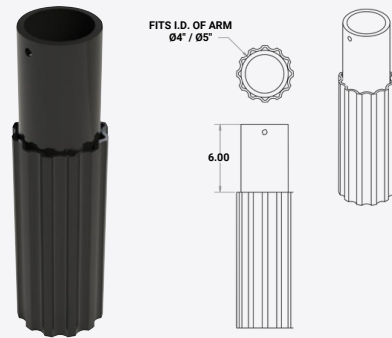
### Sleeve (SLV) Smooth

SLEEVE PROVIDES SMOOTH TRANSITION APPEARANCE FROM POLE TO ARM



### Sleeve (SLV) Fluted

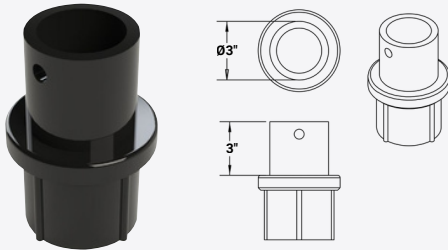
SLEEVE PROVIDES SMOOTH TRANSITION APPEARANCE FROM POLE TO ARM



## TENON OPTIONS

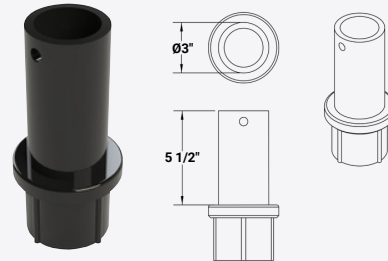
### 3" Tenon (T300)

3" TENON FOR MOST POST TOP & SMALLER ARM APPLICATIONS



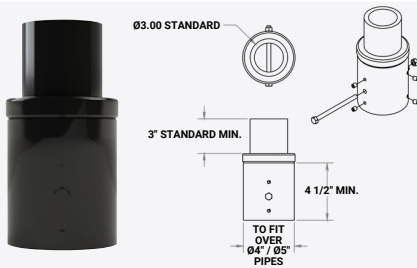
### 5 1/2" Tenon (T355)

5 1/2" TENON FOR MOST LARGER ARM APPLICATIONS

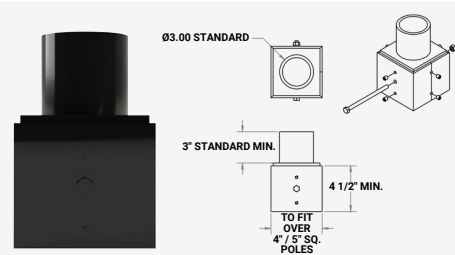


## TENON ADAPTER (ORDERED SEPARATELY)

### Round Tenon Adapter (TAR)



### Square Tenon Adapter (TAS)



**NOTE: The following information is needed when ordering Tenon Adapters:**



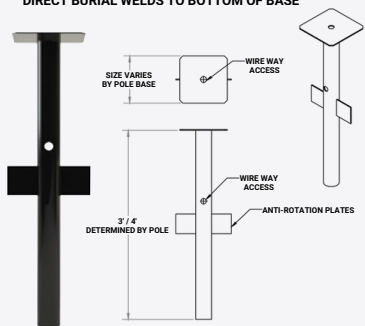
- Size of fixture ID
- Size of pole OD
- If adapting to an existing tenon: provide length, width & height needed





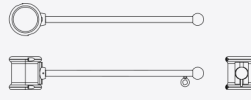
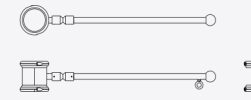
# Style 63 Structural - Aluminum Pole

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## ACCESSORIES



GFI Covers	Dual USB Port (USB)	Direct Burial Shaft (DBS)
 <p>The GFI is supplied for mounting to an outlet opening, in the pole shaft, with a gasket and stainless steel screws (provided by others). Available in plastic (GFIP) or cast (GFIC).</p>	 <p>*Photo is a representation. The exact USB may differ.</p>	 <p>DIRECT BURIAL WELDS TO BOTTOM OF BASE</p> <p>SIZE VARIES BY POLE BASE</p> <p>WIRE WAY ACCESS</p> <p>3" / 4" DETERMINED BY POLE</p> <p>ANTI-ROTATION PLATES</p>

## PLANT HANGER (ORDERED SEPARATELY)

Bolt On Plant Hanger (FH-BO)	Clamp On Plant Hanger (FH-CO)	Break-Away Plant Hanger (FH-BBA)
 	 	 

NOTE: Basket & Flowers Not Included.

## EYEBOLTS (ORDERED SEPARATELY)

Clamp On Eye Bolt-Smooth (EB-CO)	Clamp On Eye Bolt-Fluted (EB-CO)
	

NOTE: Also Available in Bolt On.



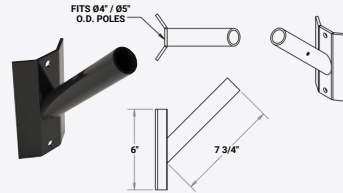
# Style 63 Structural - Aluminum Pole

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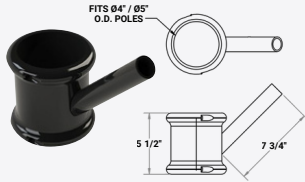
## FLAGHOLDER (ORDERED SEPARATELY)



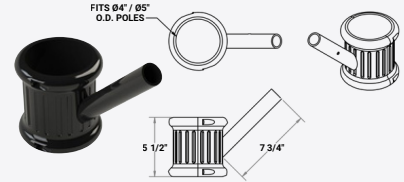
### Bolt On Flag Holder (FPH)



### Clamp On Flag Holder-Smooth (FPH)



### Clamp On Flag Holder-Fluted (FPH)



## FINIAL CHOICE

PF1



PF2



PF3



PF4



## POLE CAP

CAP



Standard When  
Ordering CAP

PF11



Custom

PF9



Custom

PF6



Custom

PF7



Custom

PF8

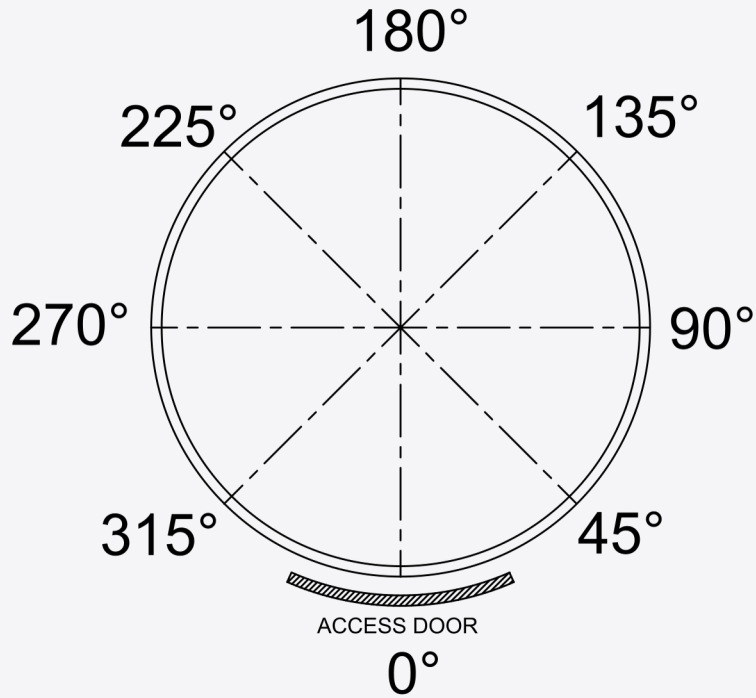


Custom



ORIENTATION GUIDE

Orientation Chart



NOTE: All Placements at 0° Unless Otherwise Specified at Time of Order.



# Style 63 Structural - Aluminum Pole

Made in USA - Delaware

PROJECT NAME	
CATALOG #	
JOB TYPE	
PREPARED BY	
NOTES	

## ORDERING GUIDE

Brand	Location	Type	Style	
LL LITELUME	DE Delaware	DA Decorative Aluminum	S63 Style 63	
Diameter		Height	Pole Style	Wall Size
4 = 4" 5 = 5" 4X3 = 4"x3" Tapered * 5X3 = 5"x3" Tapered *  * No Tenon Required * Smooth Shaft Only * Consult Factory for EPA Calculations		8 = 8' * 10 = 10' 12 = 12' 14 = 14' 16 = 16' 18 = 18'  * Not Available in Tapered  <b>CONSULT FACTORY</b> for poles over 18' & up to 24'	S = Smooth F = Fluted	<b>Refer to Chart</b>
Tenon	Accessories	Finish	Anchor Bolts	
N = None T300 = 27/8"ODx3" Tall T355 = 27/8"ODx5.5" Tall CAP = Removable Cap, No Tenon SLV = Male Sleeve Welded to Pole (Contact Factory) PF_ = Decorative Finial (Choose One)	N = None GFIC = GFI In-Use Cover, Cast Aluminum * GFIP = GFI In-Use Cover, Plastic * USB = Dual USB Port * DBS = Direct Burial Shaft  * Indicate Location	<b>POWDER COAT COLORS</b> BK - Black Powder Coat WH - White Powder Coat DBZ - Dark Bronze Powder Coat DGR - Dark Green Powder Coat GY - Gray Powder Coat CUS - Custom Color*  * Provide RAL # or Sample Color Chip	Leave Blank If You Need Anchor Bolts  <b>LAB = Less Anchor Bolts</b> (Customer Supplies Own Anchor Bolts) *  * Customer is Responsible for Specifications of Their Own Anchor Bolts. LITELUME Does Not Assume Any Product Warranty Liability.	