

FEATURES & SPECIFICATIONS

INTENDED USE — For steel or concrete poles.

CONSTRUCTION — Steel: Body is galvanized steel tube (per ASTM A-123) constructed from A500 Grade B steel. Welding follows industry standards best practices. Arms are galvanized after fabrication.

Must specify finish. Optional polyester powder and red primer paint finishes available

INSTALLATION — Mounting hardware included...

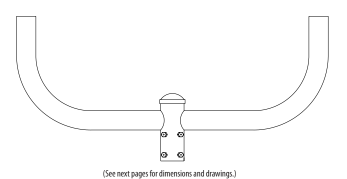
WARRANTY — 1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

NOTE: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

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Round Bullhorn

STEEL (BS) ROUND BULLHORN



ORDERING INFORMATION	Lead times will	vary depending on options selected. Consult with your	Example: BS28 T20 TD25 DDB	

Series	Pole tenon size ²	Fixture tenon slipfitter size ³	Finish ⁴	
BS28 2 in line BS29 2 at 90° BS32 3 at 120° BS38 3 in line BS38X 3 in line BS39 3 at 90° BS48 4 in line BS49 4 at 90°	T20 2-3/8" 0.D. T25 2-7/8" 0.D. T35 4" 0.D.	TD20 2-3/8" 0.D. TD25 2-7/8" 0.D.	Standard colors DDB Dark bronze DWH White DBL Black DNA Natural aluminum GALV Galvanized steel Primer finish DPRM Red primer	

NOTES:

- Center tenon has extended height.
- Required: Size of tenon on pole.
 Required: TD20 or TD25. Tubing 0.D will be the same for all tenons on the specified bullhorn. Reference fixture spec sheet for O.D. requirements.
- Finish must be specified. Additional colors available; see www.lithonia.com/archcolors or the Architectural Colors brochure (Form No. 794.3).

OUTDOOR POLE-BS



OUTDOOR:

TECHNICAL INFORMATION									
Catalog number	Nominal arm length (ft)	Dimensions (in.)		Bracket EPA	Bracket weight	Max. fixture EPA ft. 2 @ 100 mph w/ 1.3	Max. fixture	ANSI C136.3 (1995) class	
		A	В	C	(ft2)	(lbs)	gusts	weight (lbs)	rating @ 80 mph
BS28	1-1/2	18	14	3	1.0	20	7.3	150	-
BS28T25	1-1/2	18	14	3	1.0	22	7.3	150	-
BS28T35	1-1/2	18	14	3	1.0	25	7.3	150	-
BS29	2	24	14	3	1.0	20	7.3	150	-
BS29T25	2	24	14	3	1.0	22	7.3	150	-
BS29 T35	2	24	14	3	1.0	25	7.3	150	-
BS32	2	24	14	3	1.3	33	4.7	150	-
BS32 T25	2	24	14	3	1.3	35	4.7	150	-
BS32 T35	2	24	14	3	1.3	39	4.7	150	-
BS38	2-1/2	30	14	3	1.6	31	4.7	150	-
BS38 T25	2-1/2	30	14	3	1.6	33	4.7	150	-
BS38 T35	2-1/2	30	14	3	1.6	37	4.7	150	-
BS38X	2-1/2	30	18	3	1.7	34	4.7	150	-
BS38XT25	2-1/2	30	18	3	1.7	36	4.7	150	-
BS38XT35	2-1/2	30	18	3	1.7	40	4.7	150	-
BS39	2	24	14	3	1.3	33	4.7	150	-
BS39T25	2	24	14	3	1.3	35	4.7	150	-
BS39T35	2	24	14	3	1.3	39	4.7	150	-
BS48	4	30	14	3	2.3	44	3.4	125	-
BS48 T25	4	30	14	3	2.3	46	3.4	125	-
BS48 T35	4	30	14	3	2.3	55	3.4	125	-
BS49	2	24	14	3	1.6	43	3.5	150	-
BS49 T25	2	24	14	3	1.6	45	3.5	150	-
BS49 T35	2	24	14	3	1.6	47	3.5	150	-

CAUTION:

The arms described herein are designed for applications in areas of normal winds. Consult the factory prior to the design of systems to be mounted on structures such as bridges or buildings, or areas known to have abnormal winds such as airports or coastal areas. Failure to consider these factors in the system design could result in the failure of the pole or mast arm, and consequently personal injury or property damage.



OUTDOOR: