

TOP MOUNT BULLHORN FLOODLIGHT BRACKETS

Tenon loading is calculated for weights based on a 100 M.P.H. constant wind with a 1.3 gust factor located 30' above grade. When loading requirements exceed these limits contact your Valmont representative or Valmont Industries, Inc.

- 2-3/8" O.D. tenons and mounting arms other sizes available upon request.
- Bracket hubs slipfit 3", 4", 4-1/2" and 6" O.D. pole tops or tenons.

ILLUSTRATION	DIMENSIONS	DESCRIPTION	MODEL NUMBER	EPA OF BRACKET	MAX WEIGHT LOAD PER TENON	MAX EPA LOAD PER TENON	
	18"—18"—	Twin Bullhorn 180º	2B180	.78	100	5.3	
	30"-30"-	Triple Bullhorn 180°	3B18O	1.21	100	4.4	
	30" - 30" -	Quad Bullhorn 180°	4B180	1.76	100	2.2	nd supercedes these guidelines.
	41-1/2"	Triple Bullhorn 120° "Spider" Configuration	3B12O	.88	100	4.8	SPC7086 08/07 www.valmontstructures.com carries the most current spec information and supercedes these guidelines.
	34" 24" -	Quad Bullhorn 90° "Spider" Configuration	4B90	1.00	100	4.8	SPC7086 08/07 www.valmontstructures.cor

Variations from sizes listed above are available upon inquiry at the factory.