

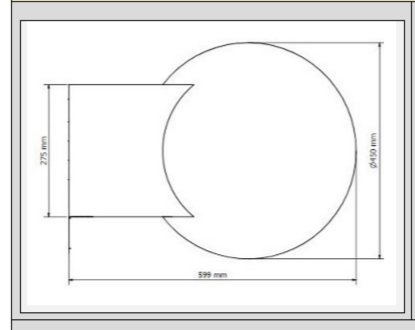
### MS-SB-L

Lens Technology Enabled™ Base-Station Antenna perfect for stadium applications, utilizes a patented spherical lens design with 1 isolated low-frequency (698-960MHz) cross-polarized beam. This beam has 2 cross-polarized ports for supporting 2X2 MIMO and low side-lobes.



## **Wind Load**

# **Antenna MS-SB-L**



# Antenna Model Number MS-SB-L Velocity [km/h] 160 Dimensions: H x W x D [mm] 450 x 450 x 599 Spherical Lens Diameter [mm]

### Results

	Frontal	Lateral
Antenna Drag Coefficient	0.47	0.89
Frontal Wind Load [N/lbf]	90.4/20.3	233/52.3

EMAIL: Info@matsing.com WEBSITE: www.matsing.com PHONE: (949)585-5144