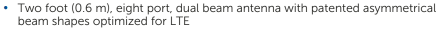


Stadium Bi-SectorTM Array

BSA-D65-15F005-22





- Two low band and two high band 33° beams to match existing 65° patterns, covering 790-960 MHz and 1710-2170 MHz
- One pair of +45° and -45° cross-polarized ports for each beam
- Compact and low weight single panel design supporting two beams in a single antenna
- Fixed electrical downtilt of 5°
- Dramatic increase in site capacity through higher order sectorization which offsets the need to build new sites
- Boosts data throughput by minimizing interference and optimizing coverage
- Sharp elevation beamwidth aides in network planning
- Optimal elevation sidelobe performance
- Exceeds minimum PIM performance requirements



The CCI multi-band Bi-SectorTM Stadium Antenna is a dual beam phased array with full LTE 800, Cellular 850, LTE 900, DCS 1800 and UMTS 2100 band coverage. With two pairs of high band ports covering 1710-2170 MHz and two pairs of low band ports covering 790-960 MHz, this compact CCI Bi-Sector provides the capability to deploy two high band beams (sectors) and two low band beams (sectors) in a single antenna. This antenna features 5° of Fixed Electrical Tilt (FET).

CCI's unique patented bi-sector technology provides optimized overlap between the pairs of asymmetric beams, lowers soft handover losses in LTE, UMTS/HSPA+ and CDMA/EVDO systems, while minimizing interference between sectors. Fast roll-off of each of the outer beams and high front-to-back ratios ensure reduced interference. This patented approach enhances data transfer rates within LTE, UMTS and EVDO network sectors and addresses "hotspots" in mobile wireless operator networks.

The single panel design of the Bi-Sector Array offers the opportunity to reduce antenna count and directly replaces an existing 65° antenna without mount changes and avoids costly leasing and zoning changes. The enhanced coverage matches the existing sector footprint and minimizes the need for optimization and adjacent site changes, providing operators with significant CAPEX and OPEX cost savings

CCI antennas are designed and produced to ISO 9001:2008 certification standards for reliability and quality in our state-of-the-art manufacturing facilities.

Applications

- Delivers increased capacity and data-throughput for sites that are performance or capacity constrained
- Provides a higher level of spectrum reuse making it an ideal solution for spectrum limited markets
- Increase capacity without the need for new site builds or carrier adds and without using valuable spectrum resources
- Large high capacity venues such as stadiums, special events with high traffic and Cell on Wheel (COW) deployments



Stadium Bi-SectorTM Array

BSA-D65-15F005-22

SPECIFICATIONS Electrical

Licetricat				
Ports	4 × Low Band Ports for 790-960 MHz		4 × High Band Ports for 1710-2170 MHz	
Frequency Range	790-862 MHz	880-960 MHz	1710-1880 MHz	1920-2170 MHz
Gain	12.5 dBi	13.0 dBi	14.0 dBi	15.0 dBi
Azimuth Beamwidth (-3dB)	32° Asymmetric	30° Asymmetric	31° Asymmetric	29° Asymmetric
Elevation Beamwidth (-3dB)	34.0°	30.0°	16.0°	14.0°
Electrical Downtilt	5°	5°	5°	5°
Elevation Sidelobes (1st Upper)	< -16 dB	< -14 dB	< -13 dB	< -14 dB
Front-to-Back Ratio @180°	> 30 dB	> 28 dB	> 30 dB	> 30 dB
Cross-Polar Port-to-Port Isolation	> 20 dB	> 20 dB	> 25 dB	> 25 dB
Voltage Standing Wave Ratio(VSWR)	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1
Passive Intermodulation (2×20W)	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc	≤ -150 dBc
Input Power Continuous Wave (CW)	500 watts	500 watts	300 watts	300 watts
Polarization	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°
Input Impedance	50 ohms	50 ohms	50 ohms	50 ohms
Lightning Protection	DC Ground	DC Ground	DC Ground	DC Ground

Mechanical

Dimensions (L×W×D)	24.7×28.5×9.4 in (627×723×240 mm)
Survival Wind Speed	> 125 mph (> 201 kph)
Front Wind Load	141 lbs (626 N) @ 100 mph (161 kph)
Side Wind Load	50 lbs (222 N) @ 100 mph (161 kph)
Equivalent Flat Plate Area	5.5 ft ² (0.5 m ²)
Weight *	33.0 lbs (15.0 kg)
Connector	8 x 7-16 DIN female long neck
Mounting Pole	2 to 5 in (5 to 12 cm)
Mounting Bracket	90° rotation allows both horizontal and vertical

sectorization

* Weight excludes mounting





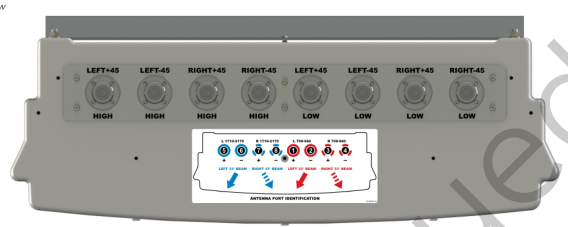
SPECIFICATIONS

Antennas

Stadium Bi-SectorTM Array

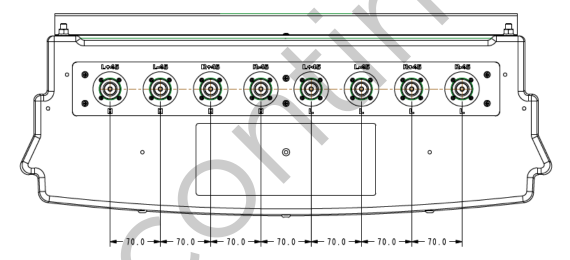
BSA-D65-15F005-22

Bottom View



Mechanical

Connector Spacing





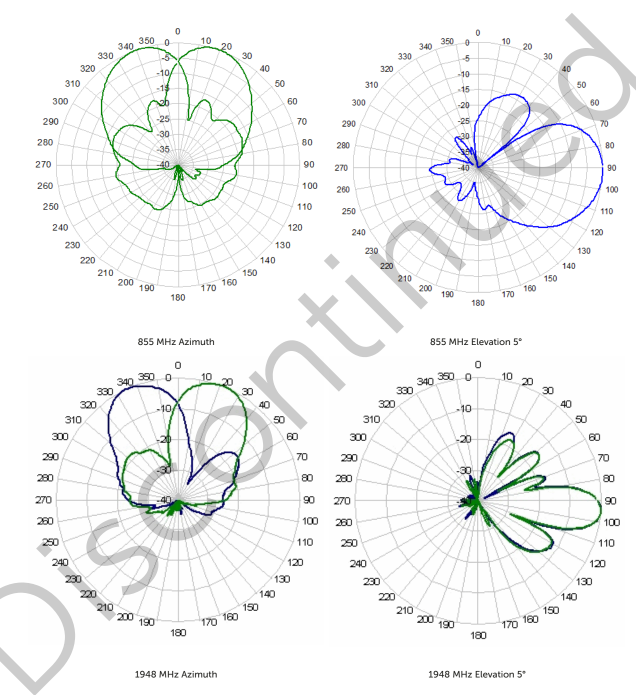
SPECIFICATIONS

Stadium Bi-SectorTM Array

BSA-D65-15F005-22

Typical Antenna Patterns

For detailed information on additional antenna patterns, contact customer support at support@cciproducts.com



Revision 1.0



tennas

ORDERING

Stadium Bi-SectorTM Array

BSA-D65-15F005-22

Parts & Accessories

BSA-D65-15F005-22 Two foot (0.6 m) antenna, Bi-Sector Array, Multiband (800, 950, 1800, 1710/2110 MHz), Fixed Electrical Tilt

BSA-D65-15F005-22-K Complete kit with two foot antenna, and BSA-M05 adjustable mast bracket and MBC-01 mast bracket clamp

 $\begin{array}{c} \textbf{BSA-M05} \\ \textbf{Adjustable mast bracket kit with } \pm 35^{\circ} \ \textbf{horizontal} \\ \textbf{adjustment and } \pm 55^{\circ} \ \textbf{vertical adjustment mechanical tilt} \end{array}$

MBC-01 Mast bracket clamp for mast mounting of BSA-M05



tennas

ACCESSORIES

Adjustable Mast Bracket

BSA-M05

Mechanical

Weight 7.7 lbs (3.5 kg)

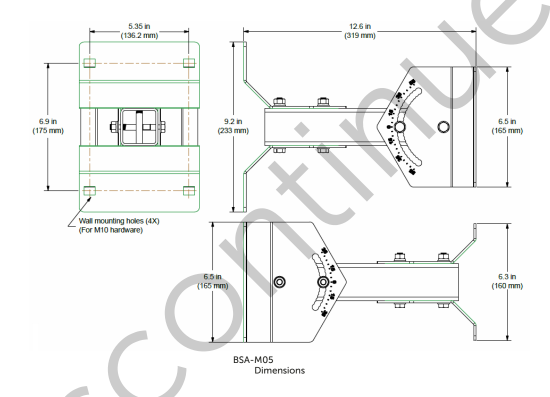
Hinge Pitch Horizontal(± 35°), Vertical(± 55°)

Fastener Size M10

Installation Torque 15 ft-lbs (20 Nm)

Mechanical Tilt Adjustment Horizontal(± 35°), Vertical(± 55°)

Mounting Pole(when used with MBC-01) 2 to 5 in (5 to 12 cm)

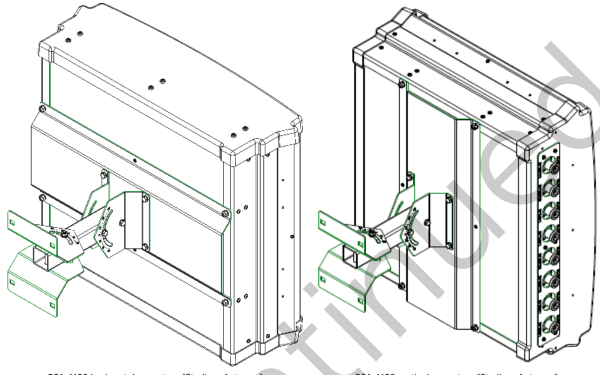


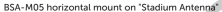


ACCESSORIES

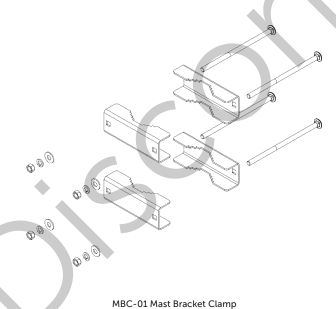
Adjustable Mast Bracket

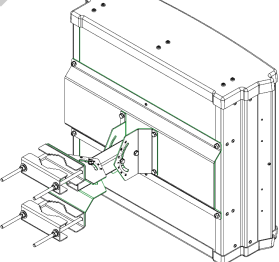
BSA-M05





BSA-M05 vertical mount on "Stadium Antenna"





BSA-M05 and MBC-01 mounting application



ACCESSORIES

Mounting Bracket Clamp

MBC-01

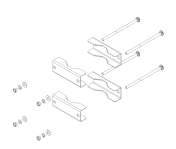
Mechanical

Weight 5.4 lbs (2.4 kg)

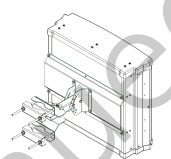
Mounting Pole Dimension 2 to 5 in (5 to 12 cm)

Fastener Size M10

Installation Torque 15 ft·lb (20 Nm)



MBC-01



MBC-01 with BSA-M05



STANDARDS & CERTIFICATIONS

Stadium Bi-SectorTM Array

BSA-D65-15F005-22

Standards & Compliance

Environmental IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-5, IEC 60068-2-6, IEC-60068-2-11, IEC 60068-2-14,

IEC 60068-2-18, IEC 60068-2-27, IEC 60068-2-29, IEC 60068-02-30, IEC 60068-2-52, IEC 60068-2-64,

GR-63-CORE 4.3.1, EN 60529, IP 24

Certifications

Federal Communication Commission (FCC) Part 15 Class B, CE, CSA US, ISO 9001:2008





