

Nine Beam 4 x 4 MIMO Special Events Antenna

MBM9F-U3C



- Three foot (1.0 m) tall, single band, thirty-six port Multifunction Multibeam array. Containing Nine Independent LTE Optimized Beams with 4x4 MIMO capability or Eighteen Independent LTE Optimized Beams with 2x2 MIMO capability covering 1695-2400 MHz frequencies, an Industry First
- Thirty-six High Band Dual-Pol +45°/-45°ports (Two or Four ports per Beam) covering 1695-2400 MHz in a single antenna
- Full Spectrum Compliance for 1695-2400 MHz Frequencies
- Unique Antenna Configuration provides the end user with complete flexibility with both the MIMO Configuration and High Band Frequency Configuration of each beam, an Industry First
- Deployment of a 4x4 MIMO LTE Optimized Beam allows for greater capacity and data throughput over a conventional 2x2 MIMO LTE Optimized Beam deployment. Essential for today's LTE Data Driven Networks
- LTE Optimized Beams for improved LTE data throughput by minimizing beam crossover, providing for an efficient use of valuable radio capacity and frequency spectrum. Essential for today's LTE Data Driven Networks
- LTE Optimized FBR, USLS and Co-Pol Beam Isolation Performance. Essential for today's LTE Data Driven Networks
- Exceeds minimum PIM performance requirements

Overview

This CCI Multifunction Multibeam Antenna contains Nine Independent LTE Optimized Beams with 4x4 MIMO capability or Eighteen Independent LTE Optimized Beams with 2x2 MIMO capability. This Multifunction Multibeam Antenna is intended for use at data hotspots and other congested locals, where social media and the ability to share photos and videos and other high demand applications require high capacity and high data rates.

This Multifunction Multibeam Antenna enables maximum spectrum re-use by sectorization, greatly increasing network capacity. With deployment of 4x4 MIMO (on any of the beams available), capacity and data throughput is greatly enhanced, over a conventional 2x2 MIMO beam deployment. Our LTE Optimized Beam Design approach provides fast roll off between beams, minimizing interference between sectors thus increasing the carrier to interference plus noise (CINR) ratio and lowering soft handover losses in LTE networks. Such an approach enhances data transfer rates within LTE network sectors and addresses "hotspots" in mobile wireless operator networks.

The single panel design of the CCI Multifunction Multibeam Special Event Antenna offers the opportunity to reduce antenna count and directly replaces multiple narrow beam antennas. The antenna minimizes the need for optimization as each beam is spaced optimally for maximum throughput thus providing significant CAPEX and OPEX cost savings.

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

### **Applications**

- Upgrade of data-throughput and capacity, through the use of 4x4 MIMO deployment
- Antenna intended for use where data throughput and capacity needs are paramount



### Nine Beam 4 x 4 MIMO Special Events Antenna SPECIFICATIONS

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36 × High Band Ports for 1695-2690 MHz			
1695-1880 MHz	1850-1995 MHz	1920-2180 MHz	2300-2400 MHz
21.8 dBi	22.5 dBi	22.8 dBi	23.5 dBi
20.0 dBi	21.3 dBi	21.6 dBi	22.5 dBi
8.1°	7.1°	6.7°	5.6°
9.8 dB	10.1 dB	10.0 dB	10.5 dB
18.1°	16.5°	15.7°	15.1°
6°	6°	6°	6°
< -20 dB	< -17 dB	< -17 dB	< -22 dB
> 40 dB	> 40 dB	> 40 dB	> 40 dB
> 25 dB	> 25 dB	> 25 dB	> 25 dB
> 25 dB	> 25 dB	> 25 dB	> 25 dB
> 15 dB	> 15 dB	> 15 dB	> 15 dB
> 10 dB	> 10 dB	> 10 dB	> 10 dB
< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1
≤ -153 dBc	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc
200 watts	200 watts	200 watts	200 watts
Dual Pol 45°	Dual Pol 45°	Dual Pol 45°	Dual Pol 45°
50 ohms	50 ohms	50 ohms	50 ohms
DC Ground	DC Ground	DC Ground	DC Ground
	21.8 dBi 20.0 dBi 8.1° 9.8 dB 18.1° 6° < -20 dB > 40 dB > 25 dB > 25 dB > 15 dB > 15 dB  > 10 dB < 1.5:1 ≤ -153 dBc 200 watts Dual Pol 45° 50 ohms	1695-1880 MHz     1850-1995 MHz       21.8 dBi     22.5 dBi       20.0 dBi     21.3 dBi       8.1°     7.1°       9.8 dB     10.1 dB       18.1°     16.5°       6°     6°       < -20 dB	1695-1880 MHz       1850-1995 MHz       1920-2180 MHz         21.8 dBi       22.5 dBi       22.8 dBi         20.0 dBi       21.3 dBi       21.6 dBi         8.1°       7.1°       6.7°         9.8 dB       10.1 dB       10.0 dB         18.1°       16.5°       15.7°         6°       6°       6°         < -20 dB

M	lec	hanical	

**Dimensions (LxWxD)** 40.0×60.9×7.5 in (1017×1548×191 mm)

Survival Wind Speed > 150 mph (> 241 kph)

Front Wind Load 521 lbs (2316 N) @ 100 mph (161 kph)

Side Wind Load 71 lbs (316 N) @ 100 mph (161 kph)

Equivalent Flat Plate Area 20.3 ft<sup>2</sup> (1.9 m<sup>2</sup>)

Weight \* 119.8 lbs (54.3 kg)

Package Dimensions (LxWxD) 49.1x71.5x15.1 in (1246x1816x384 mm)

Package Weight~ 197.3 lbs (89.5 kg)

Connector 36× 4.3-10 female

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

Mounting Pole Spacing 31.5 in (800 mm)

<sup>\*</sup> Weight excludes mounting

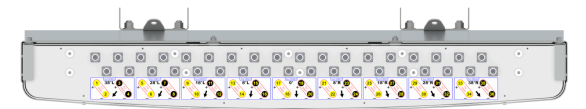


Nine Beam 4 x 4 MIMO Special Events Antenna SPECIFICATIONS

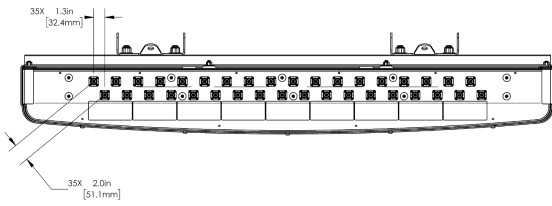
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### Mechanical

Bottom View

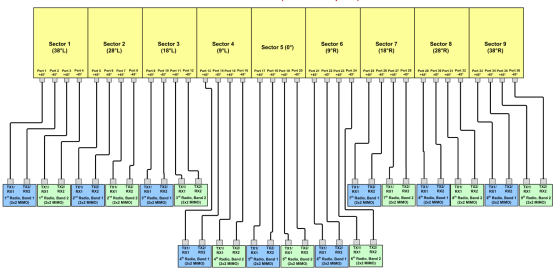


### Connector Spacing



Radio Connects Options

### CCI Nine Sector MBM Series (4x4 MIMO Capable) Antenna



MBM Series Multisector Antenna (2x2\_Two Band Connection)

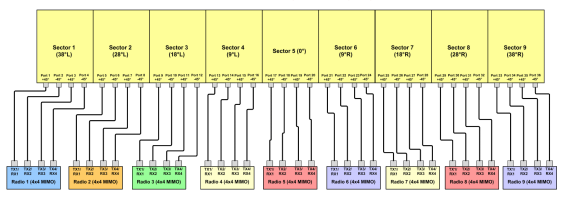


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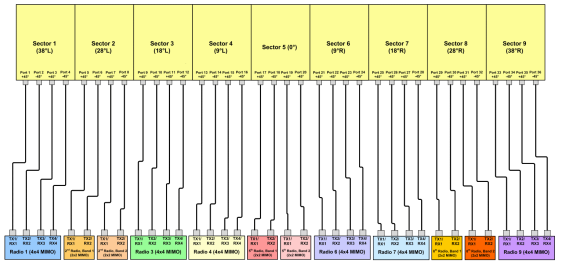
Mechanical

### CCI Nine Sector MBM Series (4x4 MIMO Capable) Antenna



MBM Series Multisector Antenna (4x4 Connection)

### CCI Nine Sector MBM Series (4x4 MIMO Capable) Antenna



MBM Series "E Band" Multisector Antenna (4x4\_and\_2x2 Mixed Connection)

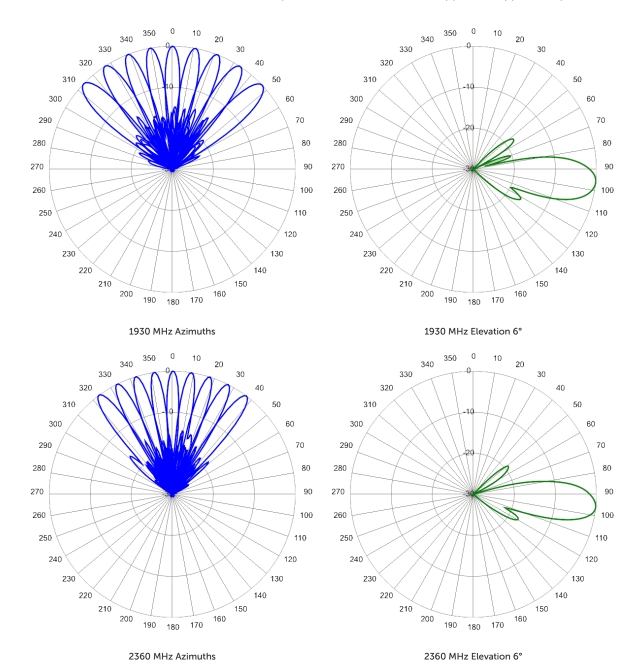


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Typical Antenna Patterns

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





Nine Beam 4 x 4 MIMO Special Events Antenna ORDERING

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Parts & Accessories

MBM9F-U3CA-K 3 foot (1.0 m) Special Events 9-Beam MIMO Antenna with fixed electrical tilt, 4.3-10 connectors and (2x) MBK-10 mounting brackets.

MBK-10 Mounting bracket kit (top and bottom) with 0° to 10° mechanical tilt adjustment (x2)



**ACCESSORIES** 

### Mounting Bracket Kit

MBK-10

### Mechanical

Weight 14.0 lbs (6.4 kg)

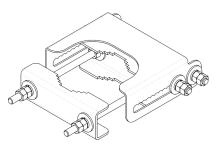
Hinge Pitch 23.6 in (600 mm)

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

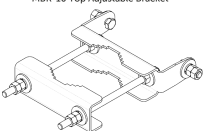
Fastener Size M12

Installation Torque 40 ft-lb (54 Nm)

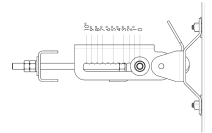
Mechanical Tilt Adjustment 0° - 10°



MBK-10 Top Adjustable Bracket



MBK-10 Bottom Fixed Bracket



MBK-10 Top Adjustable Bracket Side View



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STANDARDS & CERTIFICATIONS

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, ISO 9001









