

## WMM[X]9G-36-55-NJ

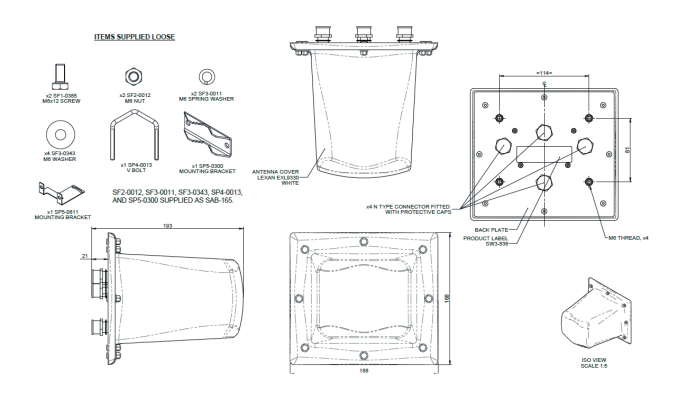
- Supports 2x2, 3x3 or 4x4 MiMo across 3.4-3.8/5.0GHz
- Up to 4x wideband elements with gain
- · Suitable for mast and rail mounting

The WMM[X]9G-36-55 is a high directional gain 2x2, 3x3 or 4x4 MiMo antenna for 5G / CBRS / private LTE networks. Incorporating two, three or four separately fed gain element assemblies in a single housing the WMM[X]9G-36-55 is equipped to provide client-side MiMo support for 3.6 and 5.0GHz networks.

The weather-resistant housing is designed for rail or mast mounting. Supplied with fitted N female bulkhead connections for easy installation the product can be fitted with a range of extension cables. The product range is certified to both IP66 and IK10 ideal for external or internal use in tough environments.

The WMM[X]9G-36-55 is a cost-effective value-added product for providing MiMo 3.6/5.0GHz coverage to a room, platform or other areas.

**Technical Drawing** WMM49G-36-55-NJ Shown

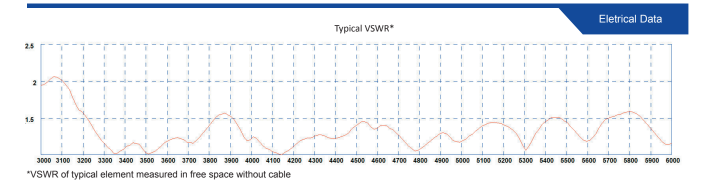


## **MiMo Directional** 3.6/5.0GHz Antenna WMM[X]9G-36-55-NJ

PANORAMA P ANTENNAS

|   |                 |                           |                             | Product Data              |
|---|-----------------|---------------------------|-----------------------------|---------------------------|
| Part No.                                      |                 |                           |                             |                           |
|   |                 | WMM49G-36-55-NJ           | WMM39G-36-55-NJ             | WMM29G-36-55-NJ           |
| Electrical Data                               |                 |                           |                             |                           |
| Frequency range (GHz)                         |                 | 4x 3.4-3.8 / 4.9-5.0      | 3x 3.4-3.8 / 4.9-5.0        | 2x 3.4-3.8 / 4.9-5.0      |
| Operational bands                             |                 | 4x 3.6/5.0GHz             | 3x 3.6/5.0GHz               | 2x 3.6/5.0GHz             |
| Radiation pattern                             |                 |                           | Directional                 |                           |
| Nominal polarisation                          |                 | 2x Horizontal 2x Vertical | 1x Horizontal 2x Vertical   | 1x Horizontal 1x Vertical |
| Peak gain<br>(excl cable loss)+               | 3.4-3.8 GHz     |                           | 9dBi                        |                           |
|   | 5-6 GHz         |                           | 9dBi                        |                           |
|   | 3.6 GHz H Plane |                           | 60                          |                           |
| Typical 3dB<br>beamwidth o +                  | 5.4 GHz H Plane |                           | 65                          |                           |
|   | 3.6 GHz E Plane |                           | 55                          |                           |
|   | 5.4GHz E Plane  |                           | 50                          |                           |
| Efficiency - excluding cable loss (all bands) |                 |                           | > 60%                       |                           |
| Correlation co-efficient ( all bands)         |                 |                           | < 0.2                       |                           |
| Max input power (W)                           |                 |                           | 20 Watts                    |                           |
| Nominal impedanc                              | e               |                           | 50Ω                         |                           |
| Mechanical Data                               |                 |                           |                             |                           |
|   | Height          |                           | 168 (6.6")                  |                           |
| Dimensions (mm)                               | Width           |                           | 188 (7.4")                  |                           |
|   | Depth           |                           | 193 (7.6")                  |                           |
| Operating temp (°C)                           |                 |                           | -40° / +80°C (-40° / 176°F) |                           |
| Material                                      |                 |                           | Lexan EXL 9330              |                           |
| Colour  |                 |                           | White                       |                           |
| Ingress Protection                            |                 |                           | IP66                        |                           |
| Vandal Resistance                             |                 |                           | IK10                        |                           |
| Weight (g)                                    |                 | 1250                      | 1185                        | 1120                      |
| Mounting Data                                 |                 |                           |                             |                           |
| Fixing  |                 |                           | Rail mount / mast mount     |                           |
| Mounting bracket material                     |                 |                           | Stainless steel / Aluminium |                           |
| Pole diameter (mm)                            |                 |                           | 20-50 / (0.78 - 1.96")      |                           |
| Connector Data                                |                 |                           |                             |                           |
| Туре  |                 | N female x 4              | N female x 3                | N female x2               |
|   |                 |                           |                             |                           |

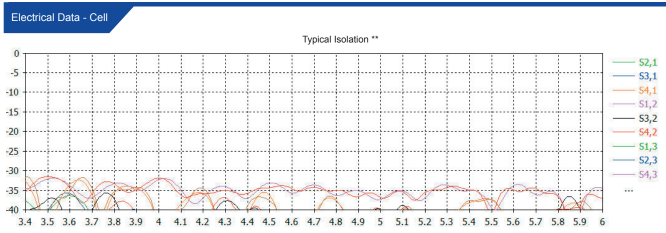
<sup>+</sup>Peak gain and beamwidth data for each element measured individually based on a vertically polarised element



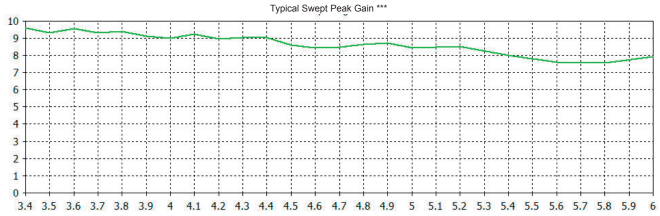
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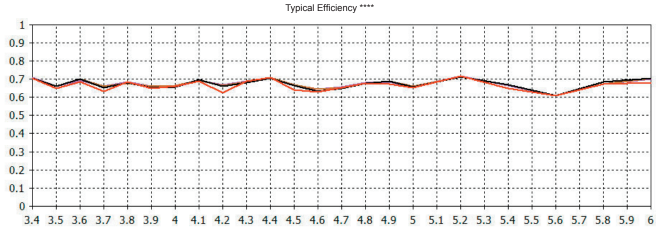
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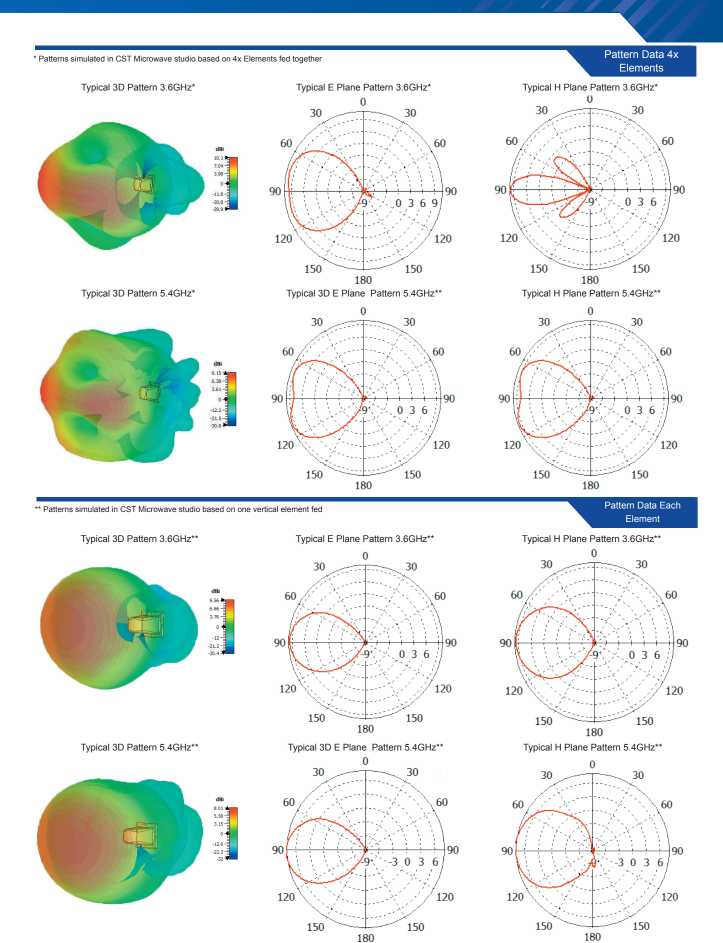
<sup>\*\*</sup>Isolation measured in free space without cable



<sup>\*\*\*</sup> Swept peak gain simulated in CST Microwave studio for each element excluding cable loss



\*\*\*\* Efficiency simulated in CST Microwave studio for each element excluding cable loss



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WMM[X]9G-36-55-NJ 25/10/2021 V1

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

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