

2496 -2690MHz, Sector Antenna, FT

The parameters in this specification follow the definitions and recommendations per NGMN P-Basta, Release 9.6

LTE band	41	
Frequency range	2496– 2690 MHz	
Average gain to RF connector	11 ± 1.0dBi	
Azimuth HPBW	65° ± 10°	
Elevation HPBW	30° ± 5°	
Polarisation discrimination at 0°	18 dB	
Front to back ratio (CoPol)	≥ 23 dB	
Polarisation	Dual Slant ±45°	
Electrical Down-tilt	0°	
Impedance	50 ohms	
First side-lobe level	≤ -20 dB	
VSWR	≤ 1.5:1	
Isolation between RF Ports	≥ 20 dB	
Average transmission power per polarisation	26 dBm	
Peak transmission power per polarisation	36 dBm	
Recommended maximum dimensions PCB (mm)	See Outline Drawing on P2	
Connector type	2 x MMCX Extended Connectors	
Cable Type	RG405-Semi Flex	
Cable Length	317mm ± 3mm	
Connector to Cable Spec	See Outline Drawing on P2	
Labelling	22 & 21	
DC Grounding	All Antenna ports to be DC grounded	

Web: <u>www.alphawireless.com</u> Email: <u>sales@alphawireless.com</u>

^{*} Alpha Wireless are always improving products; specification subject to change without notice.

AW3702 Outline Drawing TBD



© Alpha Wireless Limited 2019. Last modified February, 21, 2019 Web: www.alphawireless.com Email: sales@alphawireless.com

^{*} Alpha Wireless are always improving products; specification subject to change without notice.

AW3702 Picture TBD



© Alpha Wireless Limited 2019. Last modified February, 21, 2019

Web: www.alphawireless.com Email: sales@alphawireless.com

^{*} Alpha Wireless are always improving products; specification subject to change without notice.

AW3702-3 Revision Control Sheet



Revision	Author	Date	Description	Approved by Airspan
0	Petr Svarc	21/02/2019	Initial Release	

© Alpha Wireless Limited 2019. Last modified February, 21, 2019

Web: www.alphawireless.com Email: sales@alphawireless.com

^{*} Alpha Wireless are always improving products; specification subject to change without notice.