Wideband Ceiling Mount Antenna

08/02/2016 V6





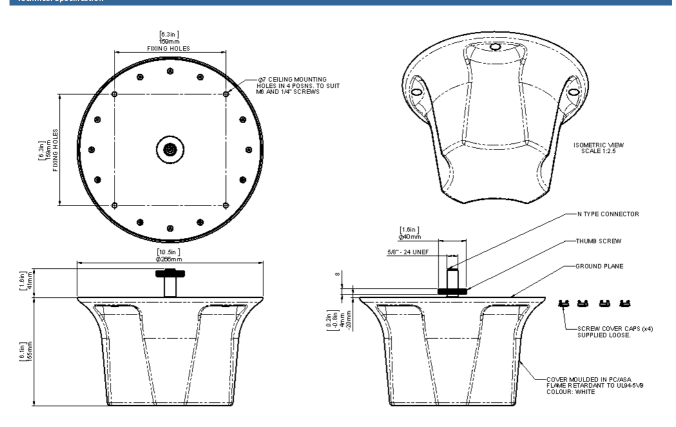
Ceiling mount design with concealed screw fixings
Future proof UHF and cellular coverage
Flame retardant halogen-free radome
Low PIM and SAR tested to EN50385:2002

A true wideband system, Panorama's CMWB2-038-6-NJ allows businesses and facilities to support multi-service / multi-operator wireless coverage. A huge number of services are supported from 380MHz UHF to 6GHz - including TETRA UHF, GSM400, AWS 1700MHz, Quadband GSM, 3G UMTS, 2.4GHz WLAN, LTE & WiMAX etc. enabling simultaneous connectivity for employees, consumers and emergency services and providing in-building service providers and DAS installers with a convenient one size fits all solution.



This product features Panorama Antennas' PIM Guard Technology and will meet or exceed a third order intermodulation level of < -140dBC.*

Technical Specification



Typical VSWR*



	CMWB2-038-6-NJ
Hz)	380-6000
	UHF/2G/3G/4G/WLAN/WIMAX
	Omni-directional
	< 2.7:1
380-800MHz	2dBi
800-1000MHz	3dBi
1000-6000MHz	6dBi
nod. (2x20W, 3rd ord.) dBc+	<-140
est Data	According to 50385:2002 (Bands: 850,900,1800,2100MHz)
	60 Watts
	50Ω
Height	155 (6.1")
Diameter	266 (10.47")
	-30° / +70°C (-22° /158°F)
	Geloy PC/ASA
	UL94-5VB (chlorine and bromine free)
	White
	4 x 6 mm fixing holes and/or N socket lock wheel
	6 (0.24") / 16 (5/8")
	41 (1.6")
	N Socket
	380-800MHz 800-1000MHz 1000-6000MHz nod. (2x20W, 3rd ord.) dBc* est Data Height

'Range PIM performance verified at 1900 MHz under controlled conditions by Anritsu PIM Master MW82119A-0190 test equipment.



Panorama Antennas Ltd

Frogmore, London, SW18 1HF, United Kingdom

T: +44 (0)20 8877 4444 F: +44 (0)20 8877 4477

E: sales@panorama-antennas.com www.panorama-antennas.com

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 or a warranty of fitness for any particular purpose. These specifications are subject to change without notice.

Copyright © Panorama Antennas Ltd. All rights reserved.