TYPICAL RADIATION PATTERN at 2442.5 MHz File: E-04-016 Scale: logarithmic TYPICAL S.W.R. RESPONSE S.W.R. Model: SMP Wi-MAX 2.3 & 3.3 File: F-04-016 2.6 2.4 2.2 2.0 2000 f.(MHz) E-plane HPBW: 60° H-plane HPBW: 35° TYPICAL RADIATION PATTERN at 2500 MHz TYPICAL RADIATION PATTERN at 3550 MHz File: E-04-016 Scale: logarithmic File: E-04-016 Scale: logarithmic 150° 150 180° -150° -150° HPBW: 35° HPBW: 28°

SIRIO HI-QUALITY ANTENNAS MADE IN ITALY

SMP WIMAX 2.3 & 3.3

Indoor-Outdoor Directional Multi-Band Antenna (WiMAX 2.3-2.7, WiMAX 3.3-3.8, WLan 2.4)



Installation Manual

DESCRIPTION

Very compact directional dual-band base station antenna for indoor or outdoor use conceived for WiMAX and W-LAN systems working on 2.3-2.7 GHz and 3.3-3.8 GHz

The radiant element is made on a PCB and it is protected by a thermoplastic UV-stabilized radome to get the best performance for long life. It is suitable for an easy and quick installation on the mast or on the wall.

SPECIFICATIONS

Electrical Data	
Туре	Mini panel antenna
Frequency Range	2.3 - 2.7 GHz & 3.3 - 3.8 GHz @ SWR ≤ 1.8
Impedance	50 Ω
Half Power Beam Width	see Typical Radiation Patterns
Polarization	Linear Vertical
Gain	10 dBi @ 2.3-2.7 GHz
	13 dBi @ 3.3-3.8 GHz
Front to back ratio	≥ 15 dB @ 2.3-2.7 GHz
	≥ 20 dB @ 3.3-3.8 GHz
Max Power	6 Watts (CW) @ 30°C ambient
Cable Type / Length	White Low Loss / 30 cm
Connector	SMA-male (other type on request, acc min q.ty)

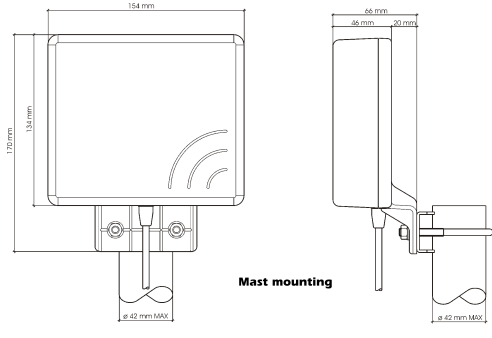
Mechanical Data

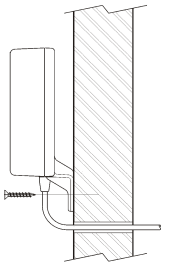
Materials	RAL 7035 Light Grey thermoplastic UV stabilized, galvanized steel
Wind Load @150 km/h	40 N
Wind Resistance	180 Km/h
Wind Surface	0.02 m ²
Operating temperature	-20°C to + 80°C
Dimensions (approx.)	154 x 134 x 46 mm without bracket
Weight (approx.)	420 gr
Installation Type	Mast: Ø25-42 mm with U-bolt (included)
	Wall: mounting screw (not included)

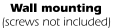


HI-QUALITY ANTENNAS MADE IN ITALY

MOUNTING INSTRUCTIONS









Optional tilting bracket

Mast: Ø 35-50 mm with clamp included Wall: with mounting screws (not included)