



omnidirectional antenna

ExtraEter 15dBi



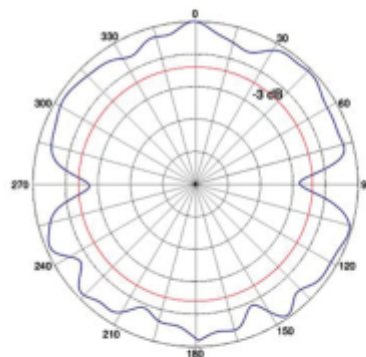
Professional omnidirectional antenna of vertical polarization and 15 dBi gain, designed to work on 2,4 GHz. It works in full 360°.

Increased 11° vertical beamwidth makes creating links easier for a little distances from base station and when high location of clients needs to use wider vertical signal.

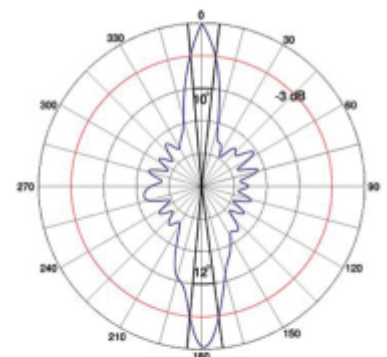
The ExtraEter 15 dBi is designed with aluminium waveguide of 50 x 100 mm dimensions, thanks to it ensures work on full 360°.

Using of gilded elements guarantees very strong and clear signal and stable parametres of antenna for a long time.

Horizontal Beamwidth



Vertical Beamwidth



antennas
2.4 GHz base



omnidirectional antenna

ExtraEter 15dBi

specifications

Gain
17 dBi for 2,442 GHz (7th channel)

Frequency
2400 - 2500 MHz

Polarization
horizontal

Backward Radiation
0 dB

Vertical Beamwidth
11° for -3 dBi

Horizontal Beamwidth
150° for -3 dBi

VSWR
1 to 1,4

Impedance
50 Ohm

Connector
gilded N/Female type with Teflon insulator

Dimensions
790/100/50 mm

Weight
2050 g

Mounting Kit
diameter 30-50 mm

Wind Loading
n/a

Warranty
60 months



Mounting kit



Adjustment



antennas
2.4 GHz base