



parabolic antenna

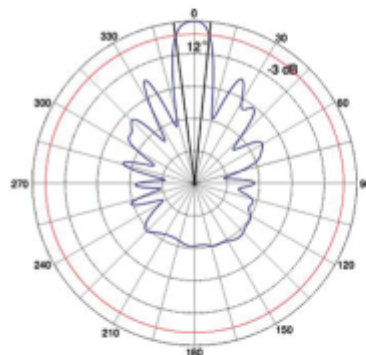
Logarytmic 18dBi



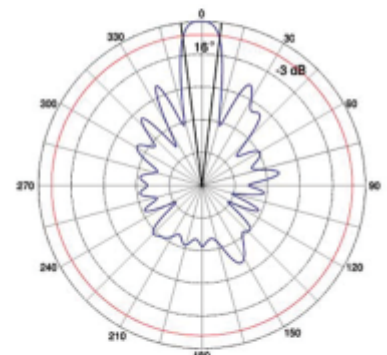
Parabolic antenna (65 cm) of 18 dBi gain, designed to work on 2,4 GHz. It is used as directional antenna for gathering signal from omnidirectional antenna and to create point to point links.

The Logarytmic 18dBi has the widest beamwidth from whole series of Logarytmic antenna types and the smallest dimensions and weight, what makes mounting of antenna easy.

Horizontal
Beamwidth



Vertical
Beamwidth



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2.4 GHz client



parabolic antenna

Logarytmic 18dBi



specifications

Gain
18,7 dBi
Frequency
2400 - 2500 MHz
Polarization
vertical or horizontal
Backward Radiation
n/a
Vertical Beamwidth
16°
Horizontal Beamwidth
12°
VSWR
1 to 1,5
Impedance
50 Ohm
Connector
H-155 - 300 mm and N/Male type connector
Dimensions
bowl 620/700 mm
Weight
2000 g
Mounting Kit
diameter 38-51 mm
Wind Loading
79 m/s
Warranty
36 months

Adjustment



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