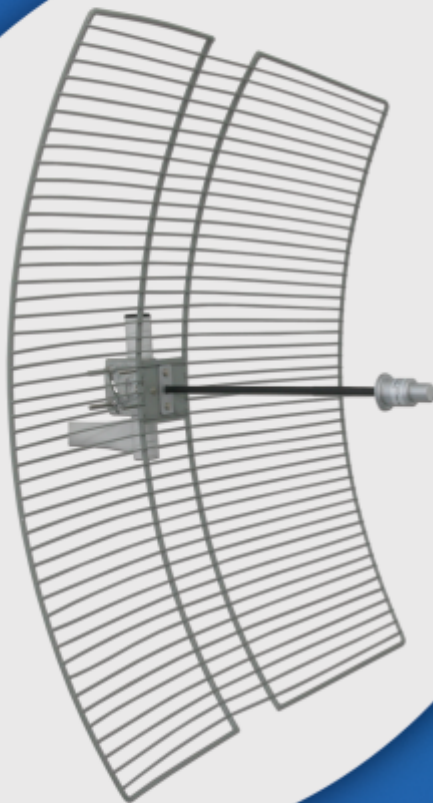




grid antenna

Pacific Grid 5,6 GHz/28 dBi



Grid antenna of vertical or horizontal polarization and 28 dBi gain, designed to work on 5 GHz band.

It has parabolic antenna's properties and high wind loading.

The Pacific Grid 5,6 GHz/28 dBi antenna is designed with welded steel and galvanized wires, painted in epoxy colour.

Esthetic look of antenna lets user to mount it on any place.

The bracket system, made of stainless and galvanized steel enables user to easy mount.



antennas
5 GHz client

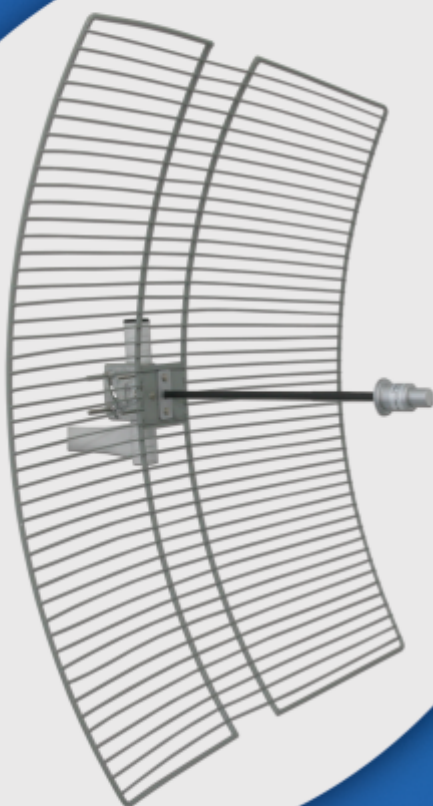


grid antenna

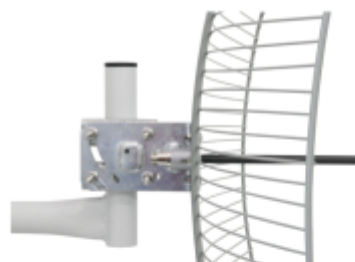
Pacific Grid 5,6 GHz/28 dBi

specifications

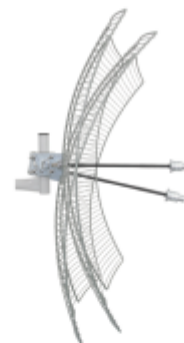
Gain
28 dBi
Frequency
5470 - 5725 MHz
Polarization
vertical or horizontal
Backward Radiation
> 25 dB
Vertical Beamwidth
5°
Horizontal Beamwidth
4°
VSWR
1,5 to 1
Impedance
50 Ohm
Input power
100 W
Connector
N/Female type
Dimensions
724/914 mm
Weight
5000 g



Mounting kit



Adjustment



antennas
5 GHz client