## Sector Antenna 8.5 dBi for 2.4 GHz

## Sector Antenna 8.5 dBi

This antenna is ideally suited for indoor applications to be connected to an access point. Full coverage in larger rooms (e.g. conference halls) can be achieved by mounting the antenna to one of the walls. The wide horizontal angle of the beam width provides excellent signal quality into every corner of the room. With its decorative and inconspicuous design this device fits ideally into the environment and matches any style of indoor architecture.

Each antenna set includes:

- antenna

- coax cable attached to radio device



Technical Specifications of Antenna	
Electrical	
Operating Range	2400-2500 MHz
Gain, dBi	8.5
Horizontal Beam Width, degree	120°
Vertical Beam Width, degree	30
Impedance, Ohm	50
VSWR	1.5
Side lobe, dB	< -21
Mechanical	
Weight	280 g

Weight	280 g
Dimensions, mm	Width 210 / height 190
Radome Material	Aesthetic UV-inhibited white plastic
Polarization	Vertical
Connector Type	RP-SMA plug on white cable (1.5 m length)

## Antenna characteristics

