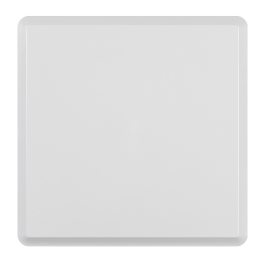


30° outdoor Wi-Fi sector antenna with 4x4 MIMO



The weatherproof LANCOM sector antenna AirLancer ON-Q30 with a beam angle of 30° is ideal for Wi-Fi coverage in high-density environments such as stadiums and concert halls. With 4x4 MIMO support and dual-band capability on all four ports, the antenna offers a reliable Wi-Fi connection even with a high client density, especially in combination with the LANCOM outdoor access point OX-6402. Cables and adapters are included in the mounting kit for attachment to walls or masts.

- → Outdoor Wi-Fi sector antenna with 30° beam angle and +10 dBi gain (2.4 GHz and 5 GHz)
- \rightarrow 4x4 MIMO technology for reliable Wi-Fi coverage in high-density environments
- $\rightarrow\,$ Mounting kit for wall and pole mounting, cables, and adapter included
- → Ideal for LANCOM access points with 4 external antenna connectors such as LANCOM OX-6402, LANCOM LX-6402, or alternatively LANCOM OW-602



AirLancer ON-Q30

Technical Information

2400 MHz - 2500 MHz and 4900 – 5875 MHz
50 Ohm
10 dBi @ 2.4 GHz and 5 GHz
30° @ 2.4 GHz and 30° @ 5 GHz
30° @ 2.4 GHz and 30° @ 5 GHz
typ. 1.5:1 - max. 2.0:1

Mechanical Information

Connectors & Cables	4 x 100cm UV stable ULA100 cable with N-Plugs (detachable)
Dimensions	370 mm (L) x 370 mm (W) x 30 mm (H)
Weight	2.2 kg
Housing material	UV resistant plastic
Color	lightgray
Operating temperature	-40° to 85°C

Sector coverage

Article

Recommended use case

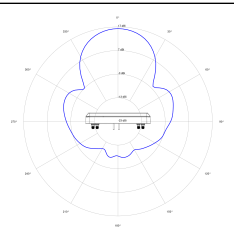
Mounting material	articulating wall and pole mount accessories included
Support	
Warranty	2 years support
Accessories	
Antenna cable	AirLancer cable NJ-NP 3m, item no. 61230, AirLancer cable NJ-NP 6m, item no. 61231, AirLancer cable NJ-NP 9m, item no. 61232
Adapter	AirLancer AN-RPSMA-NJ adapter to connect ON Antennas to LANCOM Indoor Access Points and IAPs, item no. 61259
Surge arrestor (antenna cable)	AirLancer SurgeProtect surge arrestor (2.4 and 5 GHz), to be integrated between Access Point and antenna, item no. 61257

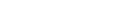


AirLancer ON-Q30

Fit for the following LANCOM devices Outdoor LANCOM OAP Series 32x, 82x, 170x, OW-602 and OX-6402 (with external antenna connectors) ----_____ All LANCOM Indoor Access Points and IAPs via separately available Adapter AirLancer AN-RPSMA-NJ* Indoor _____ *) Note You need one adapter per antenna connector Item number(s) AirLancer ON-Q30 61266

Antenna Gain (combined gain of all antenna elements

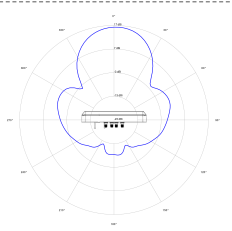




2.4 GHz, Azimuth Plane

- - -

2.4 GHz, Elevation Plane



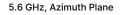


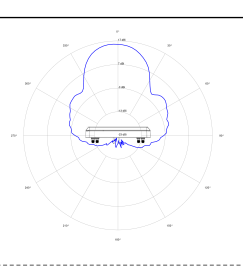
Antenna Gain (combined gain of all antenna elements





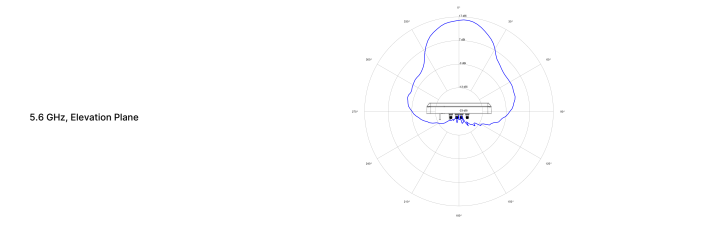
Antenna Gain (combined gain of all antenna elements







Antenna Gain (combined gain of all antenna elements





LANCOM Systems GmbH A Rohde & Schwarz Company Adenauerstr. 20/B2 52146 Wuerselen | Germany info@lancom.de | www.lancom-systems.com LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 02/24