

AirLancer IN-Q180

Dual-radio ceiling antenna with 180° beam angle and four connectors for optimal Wi-Fi coverage



The LANCOM AirLancer IN-Q180 ceiling antenna combines a discreet look with the best possible Wi-Fi coverage in modern buildings. When installed under a suspended ceiling the antenna fits inconspicuously into the surroundings, making it perfect for businesses, hospitals, schools and hotels. With four connectors it is ideal for operating at 5 GHz with 2x2 MIMO and 2.4 GHz with 2x2 MIMO in parallel.

- → Dual-radio ceiling antenna with 180° beam angle and +3 dBi at 2.4 GHz and +5 dBi gain at 5 GHz
- → 4 connectors
- $\rightarrow\,$ MIMO technology for reliable Wi-Fi coverage under difficult conditions
- → 2x2 + 2x2 MIMO operation with LANCOM dual-radio access points for parallel operation at 2.4 and 5 GHz
- → Mounting kit included
- → Optimized for 802.11ac operations



lancom-systems.com

AirLancer IN-Q180

Technical Information

Frequency Range	2400 MHz - 2500 MHz (cables marked in red) and 4900 MHz - 5900 MHz (cables marked in white)
Impedance	50 Ohm
Polarization	linear, vertical
Gain	3 dBi @ 2,4 GHz and 5 dBi @ 5 GHz
Half-Power-Beamwidth horizontal	360° @ 2,4 GHz and 220° @ 5 GHz
Half-Power-Beamwidth vertical	55° @ 2,4 GHz and 40° @ 5 GHz
VSWR	typ. 1,5:1 - max. 2,5:1

Mechanical Information

Connectors & Cables	4x 1m RG178 cable with RPSMA connector
Dimensions	130 mm (length) x 130 mm (length) x 45 mm (height)
Weight	208g
Housing material	UV resistant plastic
Color	white
Operating temperature	-20°C to 65°C

Mounting material for ceiling- and wall mount included

Item

Recommended use case
Mounting material

Support

Warranty

2 years support

Fit for the following LANCOM devices

Indoor

All LANCOM Indoor Access Points and IAPs

Item number

AirLancer IN-Q180

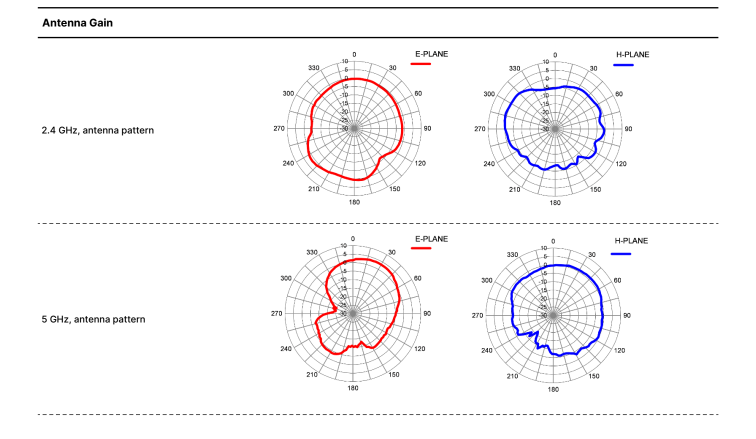
61249

.

Room coverage



AirLancer IN-Q180



LANCOM Systems GmbH 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. 05/22