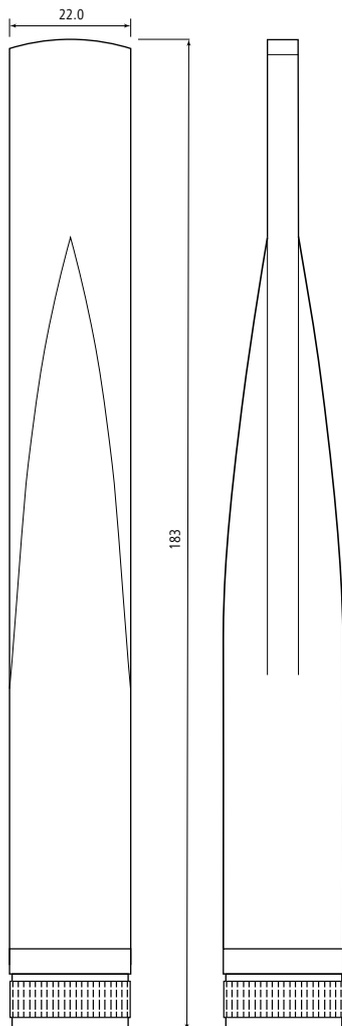


LANCOM Outdoor Dualband-Antenne lang

Spezifikationen & Abstrahldiagramme

| Spezifikationen | 2,4 GHz | 5 GHz |
|-------------------------|--------------------------------------|---------------|
| Frequenz | 2400–2500 MHz | 5150–5875 MHz |
| Gewinn max. | 4,5 dBi | 7,0 dBi |
| Gewinn durchschnittlich | 2,5 dBi | 5,0 dBi |
| VSWR | max. 2,0:1 | |
| Polarisation | Linear, vertikal | |
| Nominal-Impedanz | 50 Ohm | |
| Leistung max. | 2 W | |
| Anschlusstyp | N Plug | |
| Temperaturbereich | -40 °C–+70 °C | |
| Feuchtigkeit max. | 95 % @ 55 °C | |
| Maße | 183 mm (Länge) x 22 mm (Durchmesser) | |

Abmessungen

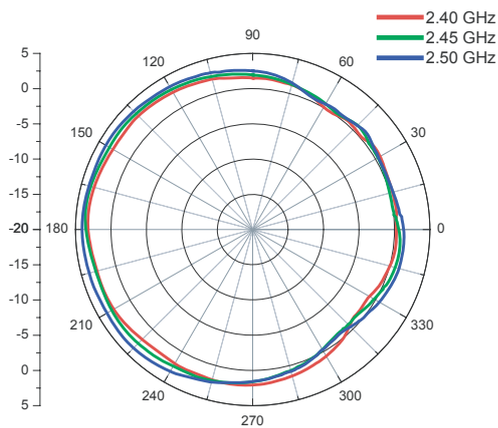


LANCOM Outdoor Dualband-Antenne lang

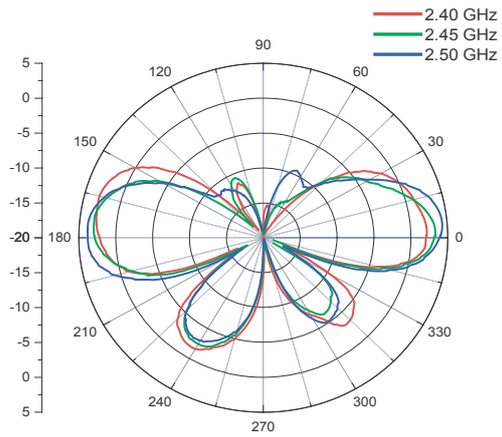
Spezifikationen & Abstrahldiagramme

Abstrahldiagramme 2,4 GHz

H-Ebene

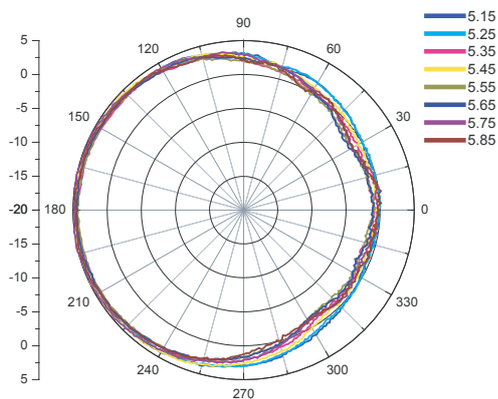


V-Ebene



Abstrahldiagramme 5 GHz

H-Ebene



V-Ebene

