

Delock Antenne MIMO LTE 2 x N femelle 8 dBi directionnels avec câble de connexion RG-402 37 cm extérieur beige

Description

Cette antenne Delock permet d'utiliser différentes bandes LTE à l'intérieur et à l'extérieur. Elle est complètement compatible avec GSM, UMTS, LTE, ZigBee, DECT, Z-Wave, NB-IoT, WLAN, Bluetooth, ISM, MIMO et LoRa 868 MHz / 915 MHz.



N° produit 88931

EAN: 4043619889310

Pays d'origine: China

Emballage: Box

Spécifications techniques

- Connecteurs : 2 x N femelle
- GSM, UMTS, LTE, ZigBee, DECT, Z-Wave, NB-IoT, WLAN, Bluetooth, ISM, LoRa 868 MHz / 915 MHz, MIMO
- Plage de fréquence :
698 - 960 MHz
1710 - 2700 MHz
- Gain d'antenne : 8 dBi
- Impédance : 50 Ohms
- VSWR : 1,5
- Polarisation : verticale, horizontale
- Largeur de faisceau horizontal HBW : 75°
- Largeur de faisceau vertical VBW : 65°
- Type de câble : RG-402
- Longueur du cordon connecteur incl. : env. 37 cm
- Température de fonctionnement : -40 °C ~ 65 °C
- Matériau du boîtier : ABS
- Poids: env. 0,9 kg

- Dimensions (LxlxH) : env. 23,7 x 22,9 x 5,0 cm
 - Diamètre de tige : env. 5,5 cm
-

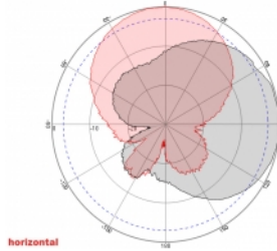
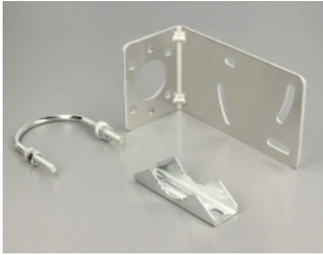
Configuration système requise

- Appareil avec deux connecteurs N disponibles
-

Contenu de l'emballage

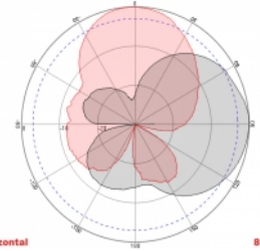
- Antenne
- Matériel de montage : écrou, rondelle, support de montage et support de tige

Image



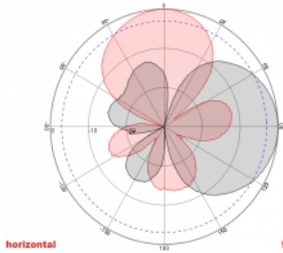
horizontal

698MHz



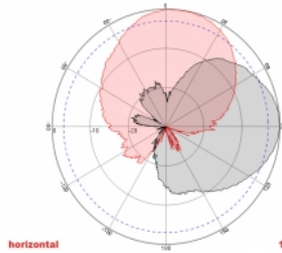
horizontal

800MHz



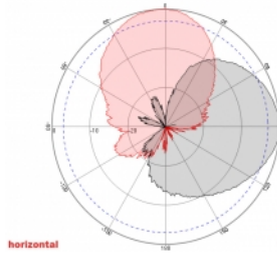
horizontal

960MHz



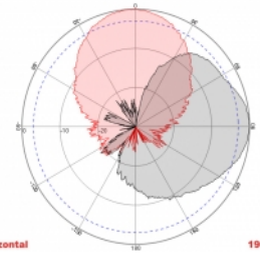
horizontal

1710MHz



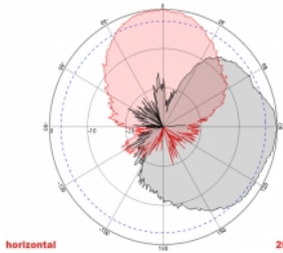
horizontal

1800MHz



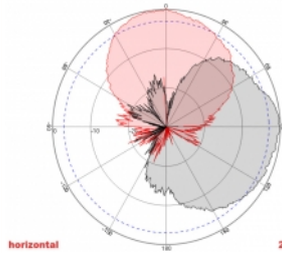
horizontal

1900MHz



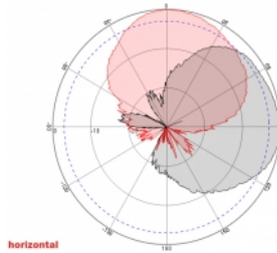
horizontal

2000MHz



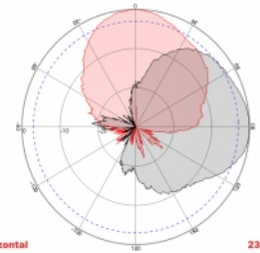
horizontal

2100MHz



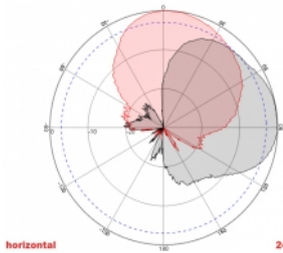
horizontal

2200MHz



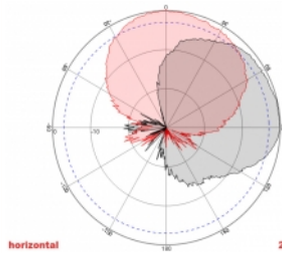
horizontal

2300MHz



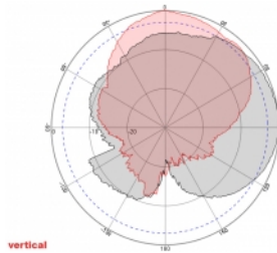
horizontal

2400MHz



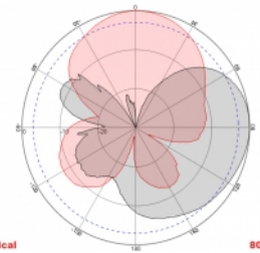
horizontal

2500MHz



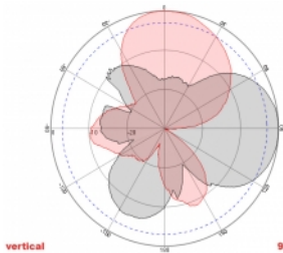
vertical

698MHz



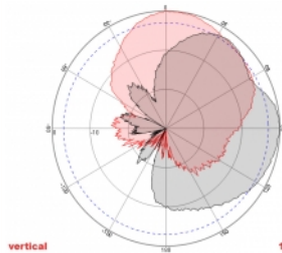
vertical

800MHz



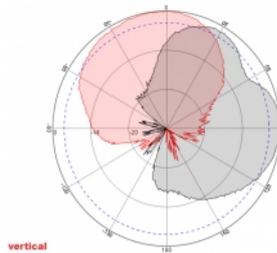
vertical

960MHz



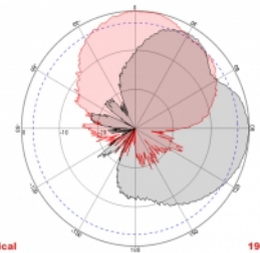
vertical

1710MHz



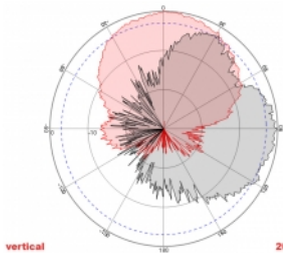
vertical

1800MHz



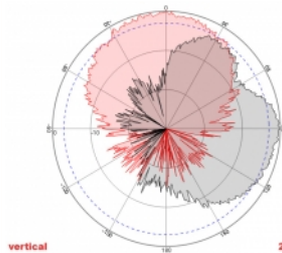
vertical

1900MHz



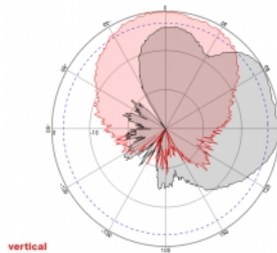
vertical

2000MHz



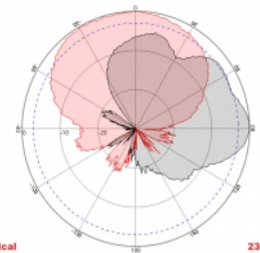
vertical

2100MHz



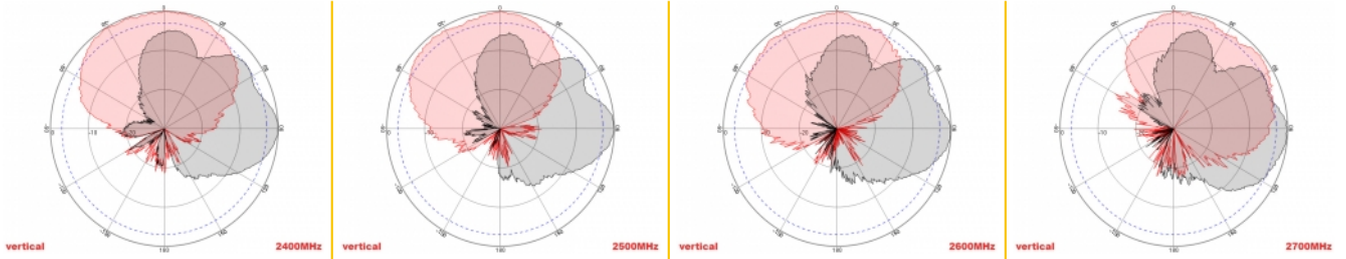
vertical

2200MHz



vertical

2300MHz



General

Mounting type:	pole wall
Suitable for indoor:	Qui
Suitable for outdoor:	Qui

Technical characteristics

Frequency range:	1710 - 2700 MHz 698 MHz - 960 MHz
Antenna gain:	8 dBi
Beam width horizontal:	75°
Beam width vertical:	65°
Impédance s:	50 Ω
Température de fonctionnement :	-40 °C ~ 60 °C
Polarisation:	vertikal horizontal
Power handling:	50 W
VSWR:	1,5

Physical characteristics

Antenna type:	directional
Matériau du boîtier :	ABS
Weight:	0.9 kg
Cable type:	RG-141
Cable attenuation:	0.43 dB @ 1,0 GHz per meter
Couleur du câble:	bleu
Cable length incl. connector:	37 cm
Longueur:	23,7 cm

Width:	22,9 cm
Height:	5,0 cm
Couleur:	blanc