

Delock Antena MIMO LTE 2 x N hembra 8 dBi direccional con cable de conexión RG-402 37 cm beige exterior

Descripción

Esta antena de Delock permite utilizar diferentes bandas LTE dentro y fuera. Es completamente compatible con GSM, UMTS, LTE, ZigBee, DECT, Z-Wave, NB-IoT, WLAN, Bluetooth, ISM, MIMO y LoRa 868 MHz / 915 MHz.



Número de elemento 88931

EAN: 4043619889310

Pais de origen: China

Paquete: Box

Detalles técnicos

- Conectores: 2 x hembra N
- GSM, UMTS, LTE, ZigBee, DECT, Z-Wave, NB-IoT, WLAN, Bluetooth, ISM, LoRa 868 MHz / 915 MHz, MIMO
- Intervalo de frecuencias:
698 - 960 MHz
1710 - 2700 MHz
- Ganancia de la antena: 8 dBi
- Impedancia: 50 ohmios
- VSWR: 1,5
- Polarización: vertical, horizontal
- Anchura del haz horizontal HBW: 75°
- Anchura del haz vertical VBW: 65°
- Tipo de cable: RG-402
- Longitud del cable conectores incluido: aprox. 37 cm
- Temperatura de funcionamiento: -40 °C ~ 65 °C
- Material de la carcasa: ABS
- Peso: aprox. 0,9 kg

- Dimensiones (LxANxAL): aprox. 23,7 x 22,9 x 5,0 cm
 - Diámetro del poste: aprox. 5,5 cm
-

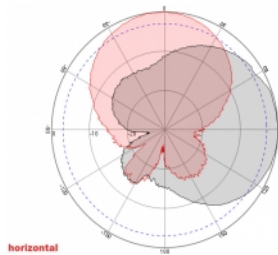
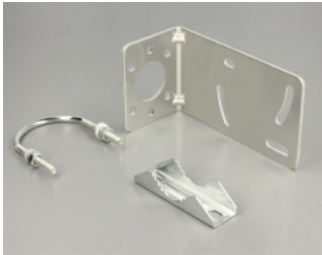
Requisitos del sistema

- Dispositivo con dos conectores N libres
-

Contenido del paquete

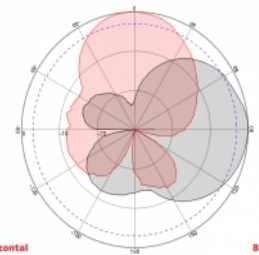
- Antena
- Material de montaje: tuerca, arandela, soporte de montaje y soporte de montaje de poste

Image



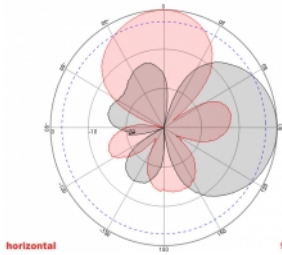
horizontal

698MHz



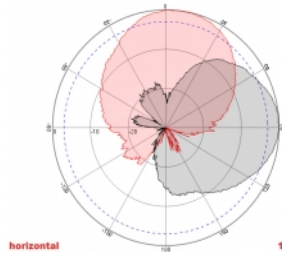
horizontal

800MHz



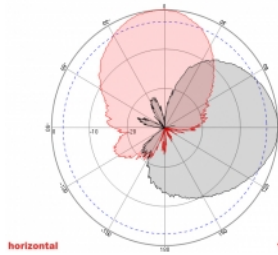
horizontal

960MHz



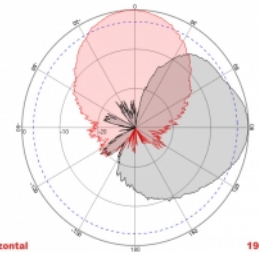
horizontal

1710MHz



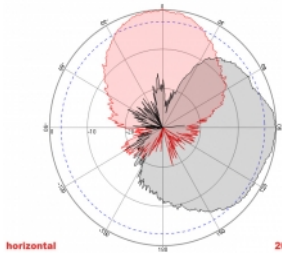
horizontal

1800MHz



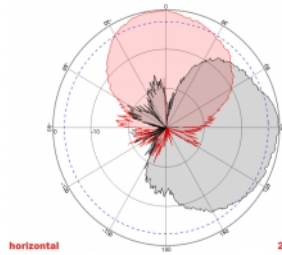
horizontal

1900MHz



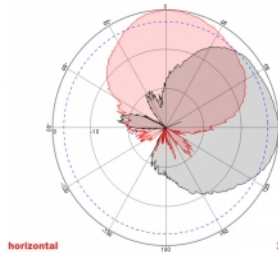
horizontal

2000MHz



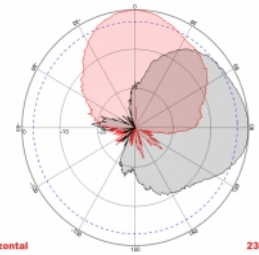
horizontal

2100MHz



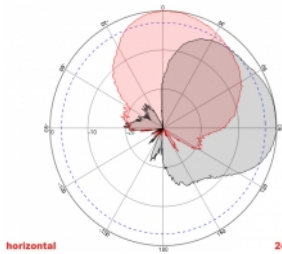
horizontal

2200MHz



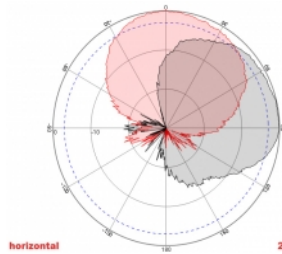
horizontal

2300MHz



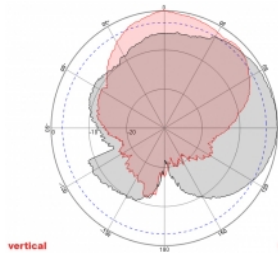
horizontal

2400MHz



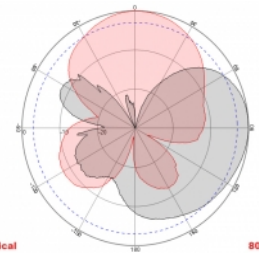
horizontal

2500MHz



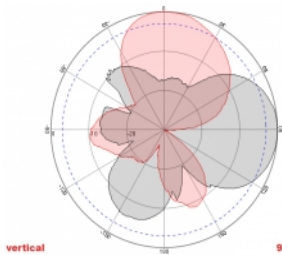
vertical

698MHz



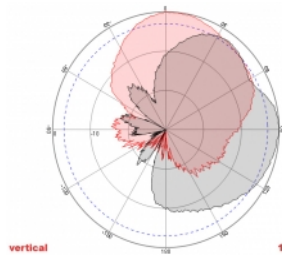
vertical

800MHz



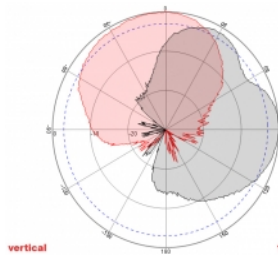
vertical

960MHz



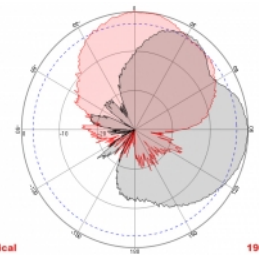
vertical

1710MHz



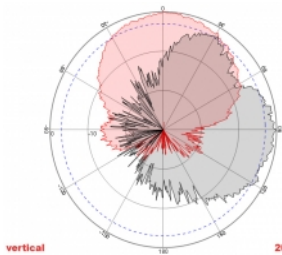
vertical

1800MHz



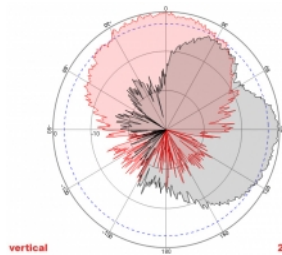
vertical

1900MHz



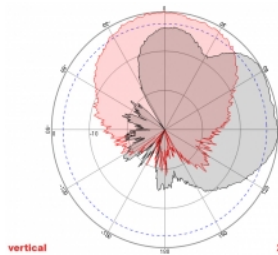
vertical

2000MHz



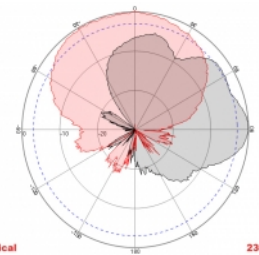
vertical

2100MHz



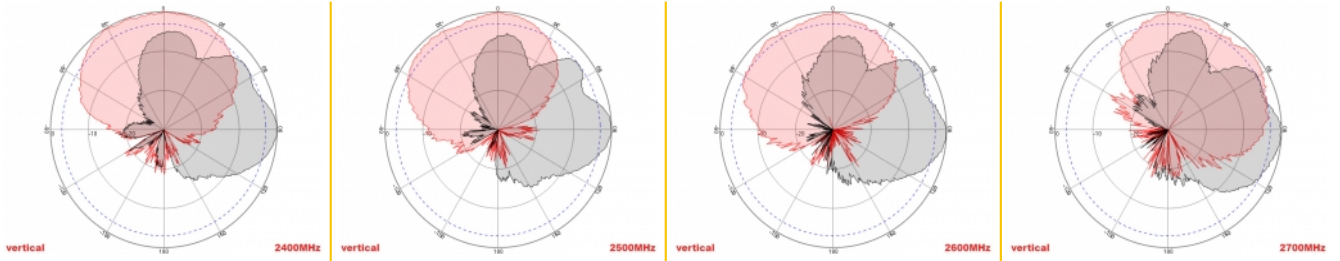
vertical

2200MHz



vertical

2300MHz



General

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

Technical characteristics

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

Physical characteristics

Antenna type:	directional
Material de la carcasa:	ABS
Weight:	0.9 kg
Cable type:	RG-141
Cable attenuation:	0.43 dB @ 1,0 GHz per meter
Color del cable:	azul
Cable length incl. connector:	37 cm
Longitud:	23,7 cm

Width:	22,9 cm
Height:	5,0 cm
Color:	blanco