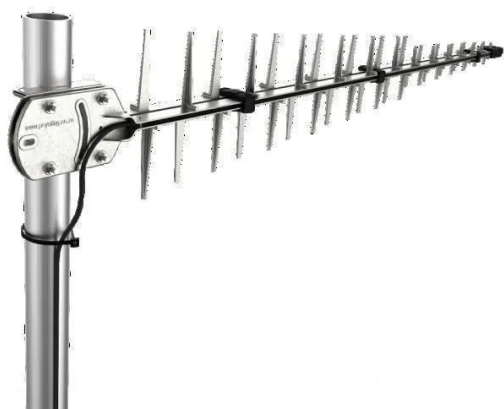


Item no.: 382669

42506 - A-LPDA-0092-04 - LTE 5G directional antenna 692 - 3800 MHz max. gain 12dBi

101,58 EUR

Item no.: 382669
shipping weight: 0.10 kg
Manufacturer: Poynting



Product Description

Poynting A-LPDA-0092-04 - LTE & 5G directional antenna 692 - 3800 MHz, max. gain 12dBi, 30cm connection cable HDF-195 N-Type (F) connector. With this high performance broadband directional antenna, users who use the GSM network (LTE/HSPA/3G/KANTE/GPRS) can solve their signal problems. It covers all international mobile data bands, including 5G, GSM 900/GSM1800/UMTS/LTE bands. It is unique in its combination of ultra-wideband carrier with a constant high-gain performance. In applications with extreme weather environments, the antenna has already proven itself with almost zero failures. Companies can connect the antenna directly to various 3G and LTE routers (e.g. AVM, Huawei). Many 3G routers require a so-called pigtail (antenna adapter) for connection. HIGHLIGHTS- 692-3800Mhz- 12dBi (+/- 0,5 dB) gain- N-Type (F) connection- 30cm HDF 195- LTE reception APPLICATION AREAS- Urban and rural areas- Antenna of choice for rural areas due to high gain- Poor reception of data signals Poor reception of data signals (indoor or outdoor)- Slow data transmission connection- Unstable connections- Increasing the reliability of system transmission- LTE fringe areas (near an LTE area, but out of range)- Network operator flexibility - as the antennas are broadband, a new antenna is not required for each network operator .Network operator - works in most networks PACKAGING CONTENTS- LPDA-0092 Antenna- Mounting kit

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

