

RBLDFG-5ACD - 9 dBi integrated 5 GHz antenna, dual-chain wireless



shipping weight: 0.40 kg Manufacturer: MikroTik



Product Description

MikroTik LDF 5 ac - RBLDFG-5acD with 9 dBi integrated 5 GHz antenna, dual-chain wirelessThe LDF (Lite Dish Feed) is an outdoor wireless system with a built-in antenna designed for installation on satellite dish antennas. The dish acts as a reflector and amplifies the signal. This means that you can use any available satellite TV device with an offset mount to quickly and easily provide powerful wireless connections. The offset mount is universal at 40 mm diameter and the LDF can easily be placed in it. Since the LDF itself is a tiny little package, it makes shipping and deployment easy and cost-effective. The LDF 5 ac is equipped with a Gigabit port and supports 802.11ac for higher throughput. The LDF 5 ac supports the 5150 - 5875 MHz range. Included - 24 V/0.38 A power supply- Gigabit PoE injector- Product code: RBLDFG-5acD- Architecture: ARM 32bit- CPU: IPQ-4018- CPU core count: 4- Nominal CPU frequency: 716 MHz- Dimensions: 84 x 84 x 115 mm- Licence level: 3- Operating system: RouterOS- RAM size: 256 MB- Memory size: 16 MB- Memory type: Flash- Tested ambient temperature: -40°C to +70°CPower supply- Max. Power consumption: 8 W- POE In: Passive POE- Input voltage POE In: 10 - 28 V- Number of DC inputs: 1 (POE-IN)WLAN- Wireless 5 GHz number of chains: 2- Wireless 5 GHz standards: 802.11ac- Antenna gain in dBi at 5 GHz: 9- Wireless 5 GHz chip model: IPQ-4018Ethernet- 10/100/1000 Ethernet ports: 1

Specifications

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

