

Item no.: LDF-5

RBLDF-5ND - 9 dBi integrated 5 GHz antenna, dual-chain wireless

from 40,26 EUR

shipping weight: 0.40 kg Manufacturer: MikroTik



Product Description

MikroTik LDF 5 with 9 dBi integrated 5 GHz antenna, dual-chain wireless

The LDF (Lite dish feed) is an outdoor wireless system with a built-in antenna, meant to be installed on satellite offset dish antennas. The dish will act as a reflector, amplifying the

This means you can use any available satellite TV dish with an offsetmount to quickly deploy powerful long range wireless links. The offsetmount is universal at 40 mm diameter, and the LDF can easily be placedinside it. Since the LDF itself is a tiny little package, it makesshipping and deployment simple and low cost.

Using a dish of up to 100 cm in diameter, it is possible to obtainantenna amplification of up to 33 dBi. The device comes preinstalled with RouterOS and is ready to use. (Dish is not included.)

- CPU: AR9344 600 MHz
- Memory: 64 MB
- Storage type: FlashStorage size: 16 MB
- Ethernet: 1x 10/100 Mbit/s Fast Ethernet port with Auto-MDI/X Wireless: AR9344, wireless built-in 5 GHz 802.11a/n, dual-chain

- Frequency range: 5150 5875 MHz
 Power options: Passive PoE input 10 28 V
 Consumption: 6 W

- Internal antenna gain: 9 dBi
 Antenna beam width: 60°
 Dimensions: 84 x 84 x 115 mm
- Operating temperature: -40°C to +70°C tested
 LEDs: 8x LEDs (6x user LEDs)
- License level: 3
- Operating system: RouterOS

Specifications



