

Antenna a disco da 50039

dish 5 GHz, 39 dBi, H,V-pol

Price: 1 pezzo Euro 299,00
10 pezzi Euro 269,00**Disk -50039****Key Features:**

- 39 dBi Directional Gain
- Superior Performance
- Vertical or Horizontal Polarization
- UV Proof Coated Steel Dish
- All Weather Operation
- Includes Mast Mount Kit

Applications:

- 5 GHz ISM and UNII Applications
- IEEE 802.11a
- Long Range Directional Applications
- Point to Point & Multi-Point Systems
- Wireless Bridges
- Backhaul Data Links

Description:

Very strong gain center feed dish antenna, operates in 5.25-5.85 GHz frequency. Steel dish with powder coat paint finish gives great stable performance during hot summer as well as during winter time. Can be used for vertical or horizontal polarized networks. This parabolic dish gives you clear, straight signal which allows you, to make more than 10 km links. Antenna comes with complete pole mounting system.

Electrical Properties

Frequency	5150 - 5850 MHz
Gain	39 dBi
Polarization	horizontal or vertical
Beamwidth deg [horizontal]	8°
Beamwidth deg [vertical]	8°
VSWR	1.5
Impedance	50 Ohm

Mechanical Properties

Input Connector	N-type / female
Cable	none
Dish Ø	1500 mm / 59"
Weight	18.45 kg / 40.6 Lbs
Windload	150 km/h
Construction	All – weather operation
Mounting Kit	max. 50 mm / max. 2"