

ANTENNE BASIS 27MHZ 1/4 2.15DB

€ 50,95 Excl. BTW: € 42,11

Afbeeldingen



Beschrijving

New upgraded version: shorter radial, increased power up to 300 Watts.

1/4 Wave Ground plane Boomerang antennas working on 27 MHz. Particularly suitable for balcony installation where reduced dimensions are required. They are made of high quality materials and supplied with a very strong die-cast Zamac mount. Available in 2 versions: Sirio New Boomerang 27 A whose main whip is completely made of anti-corodal aluminium tubes and Sirio New Boomerang 27 W whose whip is made of fiberglass rod with helical winding to reduce the length and guaranteeing a good performance. Both models have a fiberglass radial with helical winding.

Frequency range: 26.8 - 27.6 MHz tunable

Electrical data

• Electrical type: $1/4 \lambda$ ground plane boomerang

• Gain: O dBd, 2.15 dBi

• VSWR: ≤ 1.2

• Bandwidth: 800 kHz ≤ 2.0

Maximum continuous power: 300 Watts (CW)

• Power peak: 900 Watts (CW)

• Impedance: 50 Ohm

• Polarization: Linear vertical

• Materials: Aluminium, copper, galvanized steel, fiberglass, nylon

• Max wind resistance: 140 km/h

Height: 3600 mmWeight: 780 gram

• Mounting type: On mast with supplied bracket

• Antenna connector: UHF-female

Radiator length: 2750 mmRadial length: 1330 mm

Productinformatie

Artikelnummer	BMR27A
Merk	SIRIO
Is on Sale	Nee

