

QYA-134-173-7-N 134~173MHz, 7dBi, N

- Features:
- * Low Loss
- Applications: * Client Antenna

- * Anti-jamming * Point to Multipoint System * Long-distance Communications * Point to Point Communications

* High Quality Aluminum Alloy

Material

Electrical Frequency: 134~173MHz Bandwidth: 10MHz Gain: 7dBi Ver.Beamwidth: 65° Hor.Beamwidth: 110° F/B Ratio: 12dB min. VSWR: 1.5 max. Power: 100W max.

Impedance:

Mechanical

Elements:	3
Weight:	1.29kg (may vary with
	frequency)
Length:	1.05m (may vary with
	frequency)
Pole Diameter:	Ф40~50mm
Polarization:	Vertical or Horizontal
Connectors:	N Female or Customized

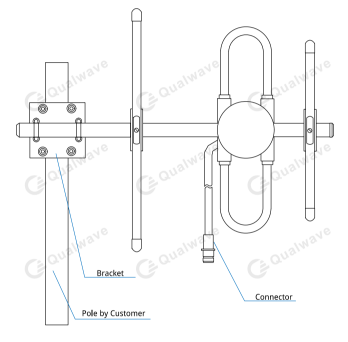
50Ω

How To Order

QYA-134-173-7-N

Customization is available upon request.

Outline Drawings



Unit: mm [in] Tolerance: ±0.5mm [±0.02in]