

# FYA-134-173-7-N

134~173MHz, 7dBi, N

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

\* 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:  $50\Omega$ 

#### Mechanical

Elements: 3

Weight: 1.29kg (may vary with

frequency)

Length: 1.05m (may vary with

frequency)

Pole Diameter: Φ40~50mm

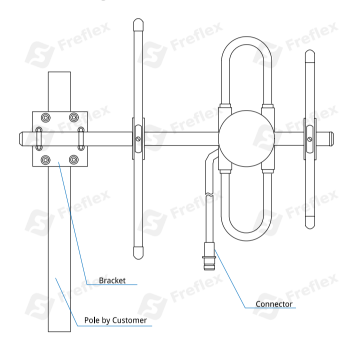
Polarization: Vertical or Horizontal Connectors: N Female or Customized

#### **How To Order**

FYA-134-173-7-N

Customization is available upon request.

## **Outline Drawings**



Unit: mm [in]

Tolerance: ±0.5mm [±0.02in]

Freflex Inc. sales@freflex.com www.freflex.com Rev 1.1