CA-712EFC



UHF base station antenna

Specifications

• 460-470MHz

VSWR: Less than 1.5:1

• Gain: 9dBi

Length: 10 ft 5 inches

• Weight:: 3 lbs

• Max Power: 200 watts

• Max Wind Survival: 112MPH

• Wind Load: 66sq in (.46 sq ft)

Mast Required: 1.25-2.5 inches

• Connector: Integral N- female

 Radome:Two piece white UV stabilized fiberglass.

Extruded aluminum/stainless steel mounting hardware included



FEATURES

- Omnidirectional pattern for long range point-to-multipoint applications.
- Heavy duty fiberglass radome, I 12+ MPH wind survival.
- Two extruded aluminum mounting brackets, stainless steel U-bolts and hardware.
- Uniquely designed mounting pipe acts as a shroud to protect the coax to antenna connection from the weather.
- No tuning or adjustments required



NCG Company 15036 Sierra Bonita Lane Chino, CA 91710-8901 Phone: 800.962-2611 Fax: 909.393-6136

email: sales@cometantenna.com