BENELEC Innovative Radio Technology

Model N으 02133V

8 Foot 27.505 MHz Paging Antenna

The model 02133V antenna is a paging antenna for use on the frequencies 27.505MHz. The antenna is housed in a white, smooth and rugged fiberglass radome, and comes complete with five metres of low loss cable. The antenna comes with a male UHF plug connector allowing connection to the transceiver. The antenna can be used with a range of alternative optional mountings.

Applications

Paging 27MHz

Tuning

Factory tuned requires no further adjustment.

Features

2380 mm (L)

- Smooth white fibreglass radome
- 5 metres low loss cable
- ✓ Chromed Brass fittings
- Matches adjustable bases (bases optional extra)
- ✓ White cable

Mounting Options

02735\$ Two way Knuckle Small.
02735 Two way Knuckle (Glass nylon filled)
02737 Two way Knuckle (Stainless Steel)
02738 Two way Knuckle (Chromed Brass)
027381 Rail Mount (Stainless Steel)

Specifications Gain:

Gain:	27.505 MHz: Unity gain
Impedance:	50 Ohms nominal
Polarisation:	Vertical
Radiation:	Omni directional
Termination:	Male UHF plug – to be fitted by customer
Base Materials:	Fiberglass and Chromed Brass
Antenna Length (L):	2380 mm

Packaging

Cardboard Tube, one antenna per tube, 45 (OD) mm x 2430 (L) mm, Gross Weight: 1.2 Kg

Warranty

3 years (Please refer to Benelec Standard Warranty Terms and Conditions)

, 45 (OD) mm x 2430 (L) mm, Gross Wei

BENELEC.COM.AU



