

Model No **026384W**

3.0 dB UHF 900 Twin Short White

The 026384W antenna is a 3 dB Gain, Ground Independent Mobile Antenna covering the UHF Citizens Radio Band. The 026384W antenna offers a genuine 3.0dB of gain (over quarter wave), on the horizon at the designated frequency of operation. The antenna covers the entire designated band of operation well under 1.5:1 VSWR.

The construction features a White Radome with built-in spring and a copper radiator.

Applications

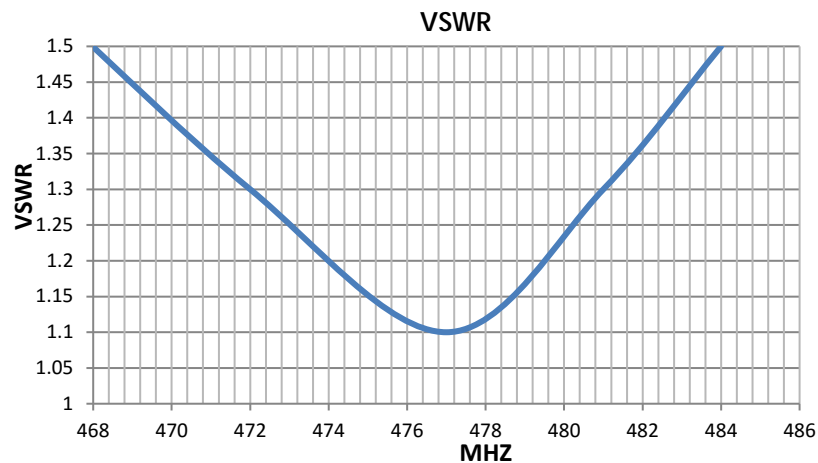
Mobile coverage for the UHF Citizens Radio Band.

Tuning

Factory tuned no further tuning required.

Features

- ✓ Copper Radiator.
- ✓ Plated brass mounting stud.
- ✓ 3.0dB Gain.
- ✓ Ground Independent.
- ✓ Reliable.
- ✓ Robust.
- ✓ Durable.
- ✓ Inbuilt Spring.
- ✓ FME adaptor to allow easy installation.



Mountings Options

- 02726A Chrome Plated Gutter Grip
- 02728 Mirror Bracket
- 02730 Right Angle Stainless Steel Bull Bar Bracket
- 027303 Adjustable Tilt Lip Mount
- 027304 Adjustable Lip Mount w/M Base Lead & Plug (All Stainless Steel)
- 02732 Extra Heavy Duty Polish Stainless Steel Bull Bar Bracket
- 02734 Stainless Steel "Z" Bracket

Specifications

Frequency:	477 MHz	Tuned Bandwidth:	17 MHz
Gain:	3dB (Gain over ¼ wave mounted on ground plane)	Length:	900mm
Impedance:	50 Ω (Nominal)	Weight:	0.80Kg
Operating VSWR:	<1.5:1	Termination:	½" mounting stud
Radiation Pattern:	Omni Directional		5m RG58 cable + UHF Male adaptor to suit FME plug
E Plane Beamwidth:	55 Deg		

Packaging

Cardboard tube, one antenna per tube, 55 (OD) x 990 (L) mm, 10pcs per carton

Warranty

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