



2.1dBi UHF Fibreglass
Radome Antenna - 600mm
#AE4708B

www.gme.net.au

1
YEAR
WARRANTY



DESCRIPTION

An adaptable antenna system with the coaxial termination embedded within the spring assembly with easy screw down fitment of the whip, allowing interchangeability of whips depending on the operating conditions and applications. Pre terminated with an FME connection, allowing for a true plug'n'play solution.

Comes with a medium duty spring base, 4.5m lead assembly and a FME -> PL259 adaptor.

FEATURES

- Black fibreglass radome - medium duty spring base
- Interchangeable whip
- Ground independent design
- Pre-terminated FME connector

Comprises

Qty	Description
1	• AW4703B 2.1dBi antenna whip
1	• ABL004 antenna base
1	• AS004/B heavy duty barrel spring
1	• 4.5 metre coaxial cable
1	• PL259 connector



TECHNICAL SPECIFICATIONS

Band / Frequency	• UHF / 477Mhz	Tuning	• Fixed tuned
VSWR	• < 1.5: 1	Grounding	• Ground independent
Nominal Gain	• 2.1 dBi	Length	• 600mm
Input Power	• 25 Watts	Mechanical Construction	• Tapered fibreglass radome
Impedence	• 50 Ohms	Spring	• 631 stainless heavy duty parallel spring
Polarisation	• Vertical	Mounting	• 1/2" BSW threaded stud and nut
H Plane	• 360°	Colour	• Black on black
Cable Type / Length	• 5.0m low loss RG58		
Cable Termination	• FME		

