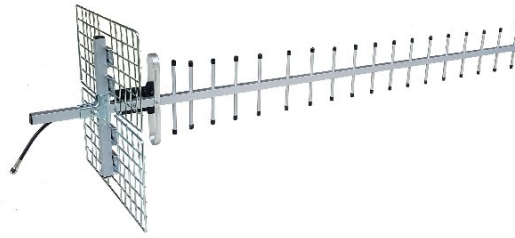




20dBi Yagi/Grid Antenna 3G 4G 5G NG25YAGI-78-S/CFG-DA59



These Yagi/Grid directional antennas are designed for connection to 3G/4G/5G network services. Unique design achieves improved VSWR and high gain.

Recommendations/Installation

These antennas are designed for pole-mounted applications. Pole mounting brackets are included. Good for poor to marginal service areas 1 bar. Spanner for pole mounting required.

Specifications:

Freq. Range MHz	690-960	1710-1990	2100-2690	3400-3800
Gain dBi	18	17	19	15
Beamwidth (ver) degrees	25			
VSWR	<1.5: 1			
Impedance	50 ohm			
Polarization	Vertical or Horizontal			
Radiation	Directional			
Material	Anodised Aluminium			
Colour	Silver			
Weight Grams	1740			
Max. Power Watts	100			
Connector	FME Female or SMA Male			
Cable Options	NG25YAGI-78-S – SMA/M 6m Low Loss LMR195 grade NG25YAGI-78-F - FME/F 6m Low Loss LMR195 grade CFG-DA59 – SMA/M 10m Super Low Loss LMR400 grade			
Mounting Method	Pole-Mount Brackets, Suits pole diameter 25mm to 45mm			
Dimensions mm	1304(h) x 300(w) x 300(d)			
Temperature Rating degrees C	-20 to +60			

Email: sales@comnet.com.au
 Website: www.comnet.com.au
 Telephone: +61 2 9899 5700

Comnet Solutions
 19/9 Hoyle Avenue
 Castle Hill NSW 2154
 Australia