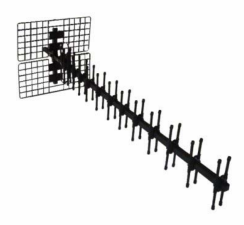


18dBi Yagi/Grid Antenna 3G 4G 5G NG21YGA-65-F/NG21YGA-65-S/CFG-DA57



These twin element Yagi/Grid directional antennas are designed for connection to 3G/4G/5G NR 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
Gain dBi	17.5	10	10
Beamwidth (ver) degrees	20		
VSWR	<1.8:1		
Impedance	50 ohm		
Polarization	Vertical or Horizontal		
Radiation	Directional		
Material	Aluminium, Anodised and Powder Coat Finish		
Colour	Black		
Weight Grams	1300		
Max. Power Watts	150		
Connector	FME Female or SMA Male		
Cable Options	NG21YGA-65-F – FME/F 6m Low Loss LMR195 grade		
	NG21YGA-65-S - SMA/M 6m Low Loss LMR195 grade		
	CFG-DA57 – SMA/M 10m Super Low Loss LMR400 grade		
Mounting Method	Pole-Mount Brackets, Suits pole diameter 25mm to 45mm		
Dimensions mm	1020(h) x 300(w) x 300(d)		
Temperature Rating degrees C	-30 to +80		

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