Datasheet

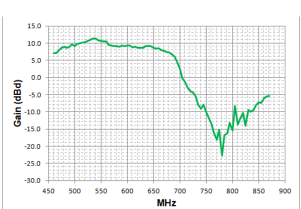
122712 V12-L26FAK 10P

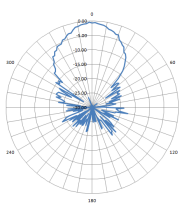
26 element Log aerial Group AK Ch21-48 5G-700

- 26 Element Log-Periodic
- Flat Response, ideal for medium, strong signal areas
- Patent Protected "Stub Tuning"
- Tuned for Group AK CH21-48 470-694MHz.
- Tuned to reject 5G-700LTE
- Lightweight one-piece boom for rigidity and low wind load
- Galvanised mast-clamp for 25 to 60mm masts
- 4mm wire elements for low wind load & high strength
- **Individually Boxed**
- F connector









	180
Model	V12-L26FAK 10P (122712)
Total no of Elements	26
Connection	Weather-proof end cover with PCB mounted F-Connector (f)
Boom sizes	14mm x two seam welded aluminium booms
Element material	4mm dia. aluminium wire with patented staking system
Construction Material	Magnesium aluminium alloy for high strength & corrosion resistance
Finish	De-greased, clean and polished aluminium
Clamp	Fixed galvanised steel clamp for 25mm to 60mm (1" to 21/4") masts
Forward Gain	11dBd (13.5dBi)
Frequency range MHz	Wideband 470 - 694MHz (Ch21 – 48) Stub Tuned to reject 5G700 LTE
½ power beam-width angle	±18°
Front / Back Ratio	>18.5dB
Cross Polar Rejection	>19dB
Weight kg	0.706
Length mm	1150mm
Maximum Width mm	310mm
Height mm	40mm
Packaging	Individual boxed / carton of 10 pcs / 120 pallet

^{*}Note: Dependent on local conditions and signal levels, 5G/700-LTE interference may only be fully rejected with additional external filter

In the interests of continued product improvement and development we reserve the right to change specifications, design and dimensions without prior notice. Details correct at date of publication E&OE ©2018 Vision Products (Europe) Ltd

