

MODEL NO: G11892

DESCRIPTION: QPA36

HIGH DEFINITION UHF ANTENNA- PHASED ARRAY HIGH GAIN ARRAY WITH LTE FILTER







Balun Housing

FEATURES:

- High gain Phased Array for fringe reception
- Folding construction for easy installation
- Sealed balun for reliability

- Polished aluminium for corrosion protection
- F Type connector for ideal matching
- With built in LTE filter for enhanced performance

Channels	Frequency Range	Gain	Beam Width H/V	Front-back Ratio	Impedance	Length
Ch. 28-51	470-694 MHz	10-14dB	H50°	15-22dB	75Ω	800mm