

STATUS 570 & 580 Digital Antenna Systems



Now in its third generation since its launch in 2001 and still the industry's No.1 fitted Directional Antenna. Each evolution improving on the previous by adding additional features and enhanced levels of performance.

Designed as a permanently fitted antenna and based on a brand-new LTE protected dipole ensuring improved performance and compliance to the latest standards.

- Designed and manufactured in the UK
- Roof mounted amplified antenna and mast
- Powerful Digital UHF, FM & DAB performance
- Integrated Amplifier and TV Signal Finder
- Triple TV outlets with signal gain adjustment
- Dedicated radio outlet for FM & DAB radio
- Height, direction & orientation adjustable from inside
- Cants 90 degrees to receive vertical & horizontal signals
- Combination winder handle and polarisation gauge
- Designed for installation in most overhead lockers
- Low profile, head height of only 108mm

Frequency: TV 470-790 MHz
FM Radio 88-108 MHz
DAB Radio 220-240 MHz

Dimensions: 412 x 348 x 108mm

Short Mast intrusion into locker: 305-280mm

VP5 Amplifier & Signal Finder: 157 x 45 x 29mm



STATUS 350 & 355 Digital Antenna Systems



Launched in 1992 and still our most successful omni-directional antenna. A distinctive profile, high quality, powerful performance and versatility ensures it remains the market favourite. The latest evolution has improved performance and reception and a lower profile. Designed as a permanently fitted antenna, the 350 for UHF TV via the VP2 amplifier and the 355 for the added FM and DAB radio capabilities via the VP3 Amplifier*.

- Designed and manufactured in the UK
- Digital television signals & FM/DAB radio* reception
- Receives horizontal and vertical signals through 360°
- Powered amplifier with variable gain adjustment
- Fittings for roof, mast mount or optional sucker mount
- Angle adjustable for level mounting on a sloping surface
- Easily removable antenna dome

Frequency: TV 470-790 MHz
FM Radio 88-108 MHz (*355 only)
DAB Radio 220-240 MHz(*355 only)

Dimensions: 315dia x 180mm
VP2 Amplifier: 115 x 45 x 29mm
VP3 Amplifier: 157 x 45 x 29mm

