

## ZUVP

### Radome enclosed vertical polarised UHF TV panel UHF Band IV & V 520-820MHz



The ZUVP is a vertical polarised broadband panel covering the entire UHF TV band IV and V.

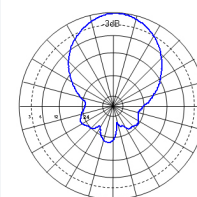
With the panel being an enclosed item, the radiating internals have minimal exposure to damage or moisture ingress.

Coaxial feeder cable, connectors and other installation accessories are all available separately.

Specifications	ZUVP
Construction	White fibreglass radome, aluminium back screen and external rear-mounted power divider
Frequency range	UHF TV 520-820MHz - channel 27-69, Band IV & V (4 & 5)
Bandwidth	Full frequency range
VSWR	<1.2:1
Tuning	Factory
Gain - nominal	10.5dBd
Polarisation	Vertical
Front-to-back ratio	24 dB
Maximum power	250 Watts per bay - for higher power, consult ZCG
Impedance	50 Ohms
H Plane	60°
E Plane	30°
DC grounding	Yes
Power divider input	N-type female at base of power divider or specify requirements
Panel Dimensions	Height: 1100mm, Width: 500mm, Depth: 250mm
Weight	11.25kg
Projected area	Front: 0.55m <sup>2</sup> Side: 0.275m <sup>2</sup>
Wind Load at 160kph	Front: 66.622kg, 0.653kN Side: 33.311kg, 0.326kN
Mounting hardware	2 x stainless steel U-bolts, 50-60mm capability - supplied
Warranty	2 Years



H-Plane



E-Plane

