

ANTENNAS GLOMEX TV / SAT / RADIO / WI-FI ANTENNAS

V9126 Altair TV + FM Radio Antenna

This compact Glomex Altair TV antenna provides optimum omni-directional performance with both horizontal and vertical polarised signals, thanks to the extended height of the radome enclosure which allows for the inclusion of a vertical element inside. It is supplied with a totally screened 12/24 volt d.c. amplifier, which is equipped with signal by pass and gain control in order to ensure the best possible reception of digital terrestrial signals. If matched with a V9147 (2-way, optional) splitter, installed between the antenna and the amplifier, it can also receive AM-FM radio frequencies.

Cod.	Height cm	Diameter cm	Weight Kg	Accessories	UM	€
5637051	30	25	0,43		PCS	
5637012				SSteel Antenna Base	PCS	
5636482				V9147 2 Way Splitter	PCS	
5636485				AM/FM Radio Cable	PCK	

**V9130 Polaris Directional TV Antenna**

Polaris is a directional TV antenna. It is about 3 times more efficient if compared to an omnidirectional antenna and allows to reach up to 36 dB. The reception angle is easily orientated towards the signal direction means an infrared remote control which actuates the inside electric drives. The Polaris antenna is equipped with two amplifiers, an inner one and an outer one with by-pass, which assure high noise squelching and by-pass capacity. Polaris can receive polarized TV signals both horizontally and vertically, assuring an excellent view of both analog and of digital terrestrial TV in any place, even when natural obstacles (rocks or fiords etc.) only allow vertical polarized signals to be received.

Cod.	Height cm	Diameter cm	Weight Kg	Accessories	UM	€
5637006	26	37	1,5		PCS	
5637012				S/Steel Antenna Base	PCS	
5637014				S/Steel Antenna Bracket Base	PCS	
5636482				V9147 2 Way Splitter	PCS	

**V8100S2 Rhea Satellite TV Antenna**

Gyro-stabilized satellite Glomex Rhea antenna for full-HD DVB-S2 TV signals. Exceptional performance thanks to the 470 mm (18") HPD parabolic dish and low energy consumption (12V -1,5A). With new signal research software and innovative STO (Silent Tracking Operation) noise reduction system. Endowed with new electronics that allow the compensation of quality losses due to the increasing of the satellites on the terrestrial orbit whilst transmitting on frequency. The (-9°/+81°) elevation range increases the signals reception even in North Europe. Endowed with 1 TV output. Easy to install, complete with 10 m coax cable, 2 TV set cords and control unit with 3 preloaded satellites (Astra1/Astra2/Hotbird).

Cod.	Height cm	Diameter cm	Weight Kg	Accessories	UM	€
5637041	56	50	8		PCS	
5637018				S/Steel Antenna Base	PCS	
5637090				V8100S2 Twin Radome (Empty)	PCS	

**V9104S2 Saturn 4 Satellite TV Antenna**

Gyro-stabilized satellite Glomex Saturn 4 antenna for full-HD DVB-S2 TV signals. Exceptional performance thanks to the 470 mm (18") HPD parabolic dish with multi coaxial rotating joint (MCRJ) and low energy consumption (12/24V-2,5A). With MK2+ software and innovative STO (Silent Tracking Operation) noise reduction system. Endowed with new electronics that allow the compensation of quality losses due to the increasing of the satellites on the terrestrial orbit whilst transmitting on frequency. Multiswitch for installations up to 16 TV output. Easy to install, complete with 4x10 m coax cable, TV set cords and control unit with USB port and 8 preloaded satellites.

Cod.	Height cm	Diameter cm	Weight Kg	Accessories	UM	€
5637044	56	50	13		PCS	
5637018				S/Steel Antenna Base	PCS	
5637091				V9104S2 Twin Radome (Empty)	PCS	

