

GLOMEX Avior TV/AM-FM antenna

Code	Colour	Type	V	Ø mm	Height mm	g	Coaxial cable included from m
29.924.01	white	VT300	12	100	210	250	10
29.924.02	Black	VT300	12	100	210	250	10



1.5-m TV cable



10-m coaxial cable



12V power supply



Nylon support



29.924.02



29.924.01

DVB-T2 Mizar AGC omnidirectional TV antenna

Design similar to weBBoat Lite.

Technical data:

- *75 Ω impedance
- 87.5/774 MHz frequency.
- 20 dB (automatic) gain.
- 60 mA power consumption.
- Max 2 pairing TVs.
- 360° reception angle.
- 1"x14 base thread (any base plate on our catalogue will match).

Code	Colour	V	Ø mm	Height mm	g
29.924.04	white	12/24	140	200	500
29.924.05	Black	12/24	140	200	500



29.142.00 AGC - Automatic Gain Control

29.143.00 "Gold Platea" female connector (2 pcs)



29.143.00



29.924.05



29.924.04



29.142.00

GLOMEX Altair AGC TV antenna

This antenna supplies an excellent signal both in horizontal or vertical polarization thanks to the container antenna that allowed to mount the vertical element inside. Fitted with gain automatic adjustment amplifier and 12/24 V power unit. 20-meter coaxial cable. Input for 2 TVs, via ether, cable or video/recorder. Fixing base included.

Code	Colour	V	Ø mm	Height mm	g	Coaxial cable included from m
29.926.50	white	12/24	250	300	430	20
29.926.51	Black	12/24	250	300	430	20



1.5-m TV cable



20-m coaxial cable



Nylon support



29.926.51



29.926.50



Automatic gain control amplifier

Accessories for TV antennas

Code	Description	Bore Ø mm	mm	For antennas	
				Glomex	Osculati
29.927.01	Stainless steel base for flat mounting	25	126	Nashira	29.925.20
29.927.00	Stainless steel base for flat mounting	25	150	Avior Nashira Talitha	29.924.01 29.925.20
29.917.30	Stainless steel masthead base	25	-	Nashira	29.925.20
29.912.30	Stainless steel masthead base	25	-	Talitha Avior	29.926.20 29.924.01
29.925.05	2-way splitter	-	-	Talitha Nashira	29.926.20 29.925.20
29.925.06	AM/FM radio cable (F male connector to Motorola socket)	-	3600	-	-



29.925.06



29.925.05



29.912.30



29.917.30



29.927.00



29.927.01