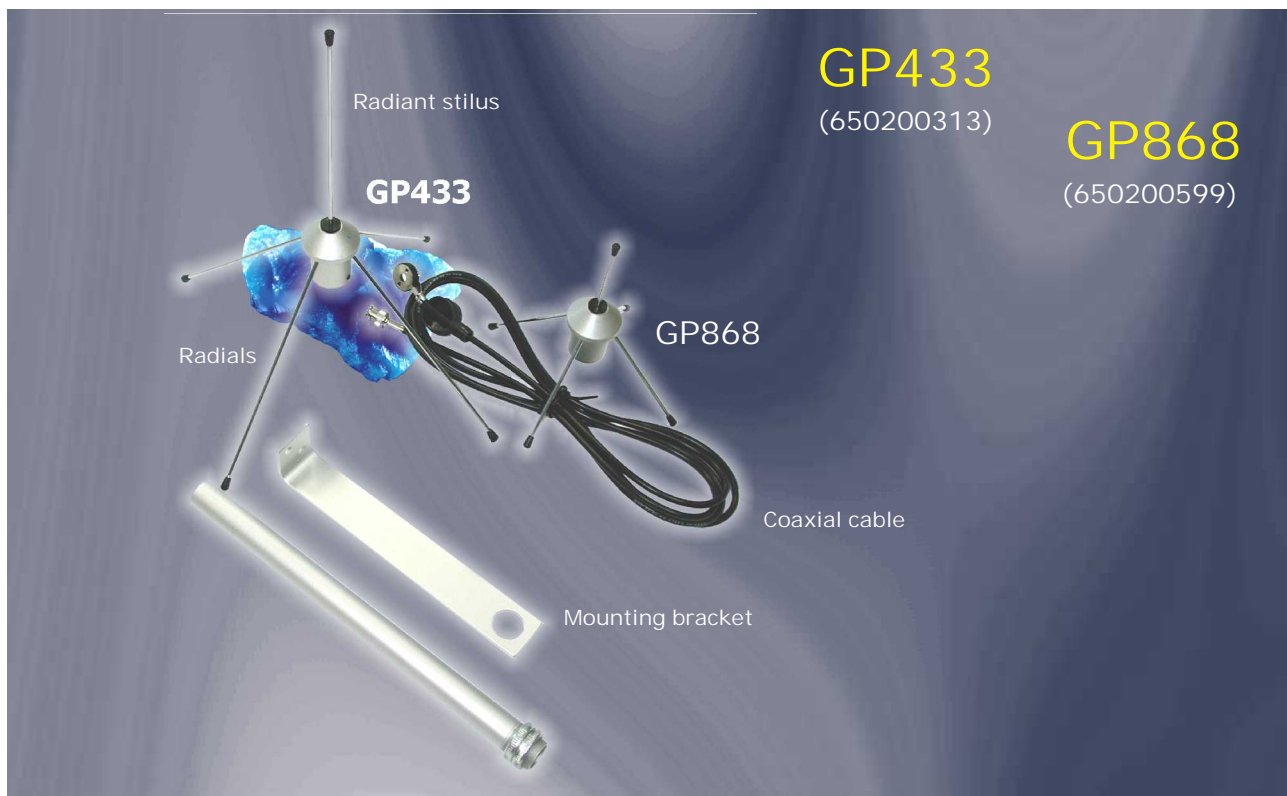


# Ground Plane Omnidirectional Antenna



Information subject to change without notice

## Description

GROUND PLANE antennas for remote control applications.  
 Supplied with mounting bracket (187x33x30 mm) and 2.50 mt 50 Ohm coax cable RG58 MIL-C17 with "F" connector at antenna side (On request: no BNC connector at user side).

Overall Dimensions (W x h):  
 190 x 460 mm (433.92 MHz)  
 Overall Dimensions (W x h):  
 110 x 255 mm (868.3 MHz)

## Descrizione

Antenne GROUND PLANE per applicazioni di controllo remoto.  
 Fornite con staffa di fissaggio (187x33x30 mm) e con 2.50 mt di cavo coassiale 50 Ohm RG58 MIL-C17 terminato dal lato antenna con connettore "F" (Su richiesta: nessun connettore BNC dal lato utilizzatore).

Ingombro meccanico (W x h):  
 190 x 460 mm (433.92 MHz)  
 Ingombro meccanico (W x h):  
 110 x 255 mm (868.3 MHz)

## Technical Specification

Ta = 25 °C

CHARACTERISTICS		MIN	TYP	MAX	UNIT
F <sub>w</sub>	Working frequency • Frequenza di lavoro		433.92 or 868.3		MHz
Z <sub>i</sub>	Impedance • Impedenza		50		Ω
	Body • Corpo		Aluminium		
	Radials • Radiali		Chromium-plated brass		
	50 Ω Coaxial cable • Cavo coassiale 50 Ω		2.5		mt
	BNC connector • Connettore BNC		on request		
	Mounting bracket • Staffa di fissaggio		187 x 33 x 30		mm
T <sub>op</sub>	Operating temperature range • Temperatura di lavoro	-20		+80	°C

Technical Mail : [Lab-el@aurel.it](mailto:Lab-el@aurel.it)