FLORA10T

VIVALDI

PANORAMICA

overview

Il diffusore FLORA10T è un diffusore a bauletto professionale, equipaggiato con un woofer da 10 cm in sospensione e un tweeter da 1".

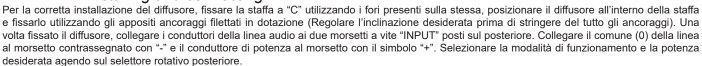
Questa accoppiata, insieme ad un trasformatore ad alta efficienza da 20W, rende il diffusore ideale per le applicazioni che richiedono ottima risposta a tutte le frequenze e una pressione sonora elevata. La staffa in dotazione, ad orientamento multiplo, permette un'installazione rapida e versatile. La costruzione in materiale plastico assicura un lunga durata nel tempo anche in ambienti esterni.

FLORA10T loudspeaker is a professional box loudspeaker, equipped with a suspended 10 cm woofer and a 1" tweeter.

This coupling, together with a 20W high efficiency transformer, makes the loudspeaker ideal for applications that require excellent response at all frequencies and high sound pressure. The supplied bracket, with multiple orientations, allows for quick and versatile installation. The construction in plastic material ensures a long life even in outdoor environments.



installing and connecting



For correct installation of the diffuser, fix the "C" bracket using the holes on it, position the speaker inside the bracket and fix it using the special threaded anchors supplied (Adjust the desired angle before tightening the anchors). Once the speaker has been fixed, connect the audio line conductors to the two "INPUT" screw terminals on the rear. Connect the common (0) of the line to the terminal marked with "-" and the power conductor to the terminal with the "+" symbol. Select the operating mode and the desired power using the rear rotary selector.



CARATTERISTICHE features

- Dimensions: 172x229x172mm

- Weight: 2.4kg

- Frequency response: 100 - 20000 Hz

- Sensitivity (PN 1W/1mt): 83 dB - SPL max @20W: 95 dB

- Nominal power 100V: 2.5/5/10/20 W

- Impedance 100V (mean): 3.2k/1.8k/930/480 Ohm

45C

- Nominal impedance: 8 Ohm

- Maximum power: 50W @ 8 Ohm

- RNP: >= 100h - Nominal voltage: 100V

- IP protection: ABS + aluminum - Material:

RISPOSTA IN FREQUENZA frequency response

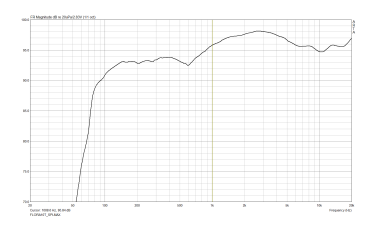
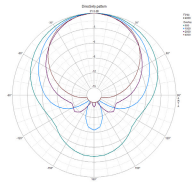
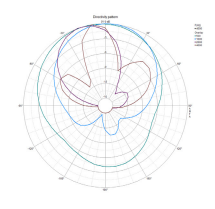


DIAGRAMMA POLARE (H-V)



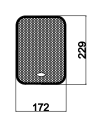


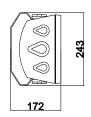
PRESSIONE SONORA PER OTTAVA polar chart (h-v) sound pressure per octave

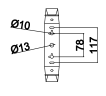
	SPL 1W/1mt	SPL Pmax/1mt
250Hz	82	94
500Hz	80	93
1000Hz	83	96
2000Hz	85	98
4000Hz	84	97
8000Hz	83	96

Valori in dB SPL, misurazioni con PN

DIMENSIONI dimensions



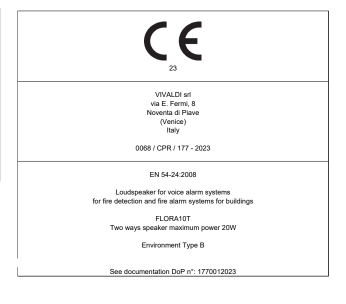


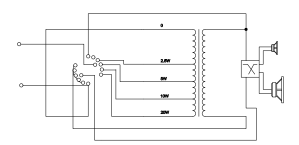


ANGOLO DI COPERTURA (-6dB) coverage angle (-6dB)

	HORI	VERT
500Hz	214	274
1000Hz	167	144
2000Hz	130	83
4000Hz	117	40

SCHEMA CIRCUITALE schematic circuit





Per scaricare la documentazione e le certificazioni del prodotto, scannerizza il QR code o vai su vivaldigroup.it e cerca il codice

To download documentation and certificate scan QR code or go to vivaldigroup.it and search the product code.



Questo è un dispositivo RAEE, pertanto deve essere smaltito come rifiuto elettronico secondo le normative locali. Fare riferimento alle regolamentazioni del proprio comune. Pensa all'ambiente, grazie! This is a WEEE device, thus you must dispose it following the local law. Ask your municipality for proper dispose. Please think at the



MOD: DTS rev1 da RGQ app DIR