

The new LIVEO BT series combines the simplicity, elegance and ease of installation – already characteristic of the previous passive series – with the flexibility of active wireless systems.

Thanks to the innovative state-of-the-art **Bluetooth wireless technology**, it is now possible to manage a higher number of speakers compared to the only two allowed until now by normal Bluetooth technology; the only limit is **25-30m distance** from the transmitter and that's it. It is then possible to make a small-to-medium-sized audio system even without any low-impedance connection or constant voltage line; just make sure that mains power is available.

The housing, with minimalist and elegant lines, is made of Polypropylene with **UV-resistant treatment**; this ensures robustness and greater durability to exposure to sun, moisture and rain. Plastic woofer, Mylar tweeter and plastic cover of rear connections make these speakers completely waterproof. Both transducers are selected to offer not only waterproofness and high durability, but also an excellent level of audio quality.

Each Liveo series speaker, in order to simplify installation as much as possible, comes with both a "C" bracket and a "ball-shaped" bracket, both with adjustable horizontal and vertical positions.











FRENEXPORT













HIGHLIGHTS



INNOVATIVE WIRELESS BT SYSTEM

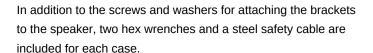
The brand-new BT technology behind the new LIVEO BT speakers allows the creation of up to 16 independent wireless audio systems consisting of a single wireless transmitter and a huge number of speakers within a 30-meter radius. In the case of multiple systems in nearby areas, simply assign transmitter and its receivers to one of the 16 available channels.

For each speaker, you can choose whether to amplify the mono, left or right signal coming from the transmitter or the AUX input. The transmitter, in addition to having a normal Bluetooth connection that can be connected to mobile phones, tablets, etc., has a stereo AUX input. There is also an additional stereo AUX output to connect the audio system to an additional power amplifier.



DESIGNED FOR EASY INSTALLATION IN ANY CONDITION

Each Liveo series speaker comes with two brackets for wall mounting. You can choose to use either the pan/tilt adjustable "C" bracket designed to mount the speaker mainly in a horizontal position; or the ball-shaped bracket that allows larger horizontal/vertical adjustment angles than the C bracket and is designed for mounting the speaker horizontally.





GRILLE WITH ROTATABLE LOGO



The logo in the center of the grille can be rotated by a simple spring mechanism to fit perfectly in both horizontal and vertical installation.



PRODUCT DETAILS

KEY FEATURES

2-Way Active Speakers

Class-D Power Amplifier with 20W Powers

5.25" Waterproof Woofer and 0.5" Mylar Dome Tweeter

Multi-Point BT connection with 16 system ID

BT, Stereo AUX input for all transmitters and speakers

Stereo AUX output on transmitters

Black Finish

UV-Resistant PP Housing

Horizontal and Vertical adjustable C-Bracket and Ball-Shaped bracket

Security Wire included

Paintable Housing and Grille

SPECIFICATIONS

Speaker Type	2-way Active
Built-in Amplifier	15W RMS - 20W Nominal
Frequency Response (-10dB)	100Hz-20kHz
Sensitivity (1W @ 1m)	85dB
Maximum SPL (peak)	100dB
Woofer	5.25" (135mm), PP cone





Woofer Impedance	8ohm
Tweeter	0.5" (13mm), Mylar dome
Crossover Frequency	3.5kHz
Bluetooth Transmitting/Receiving Distance	30m
Housing	UV-Resistant PP, paintable
Controls	Level /Data Entry Knob, 4-way DIP switch
Led Indicators	Led 1 (Mode), Led 2 (Status)
Connectors	1/8" Stereo Jack (AUX In), Power Input
Enclosure Material	ABS
Bracket	C-Bracket and Ball-shaped Bracket with Pan/Tilt adjustable angles and stainless-steel screws
Grille	Perforated aluminum, powder coated paint, acoustic transparent, paintable
Color	Black
Product Size - No Bracket (WxDxH)	156 x 156 x 227 mm (6.1 x 6.1 x 8.9 inch)
Speaker Weight (single unit, no bracket)	2.2kg
Packing Size (WxDxH) (pair)	420 x 195 x 255 mm (16.5 x 7.7 x 10 inch)

