

# INSTRUCTION MANUAL



**TAQ 62**  
60W RMS - 120W MUSICAIS



This product must be installed by a qualified professional.

# TAQ-62 120W

## PASSIVE SPEAKER BOX WITH 1 SPEAKER AND 1 TWEETER - 8 OHMS

### Taramps TAQ 62 –Ambient Speaker for Indoor and Outdoor Areas

The TAQ 62 Ambient Speaker from Taramps is ideal for those seeking a durable, high-quality ambient sound solution for both outdoor and indoor spaces. With a functional and long-lasting design, it delivers clean and balanced audio in different environments, making it perfect for pool areas, gourmet spaces, balconies, gardens, bars, restaurants, soccer fields, beach tennis courts, multisport courts, and much more.

Designed to withstand weather conditions, the TAQ 62 features a sealed high-density ABS cabinet and an aluminum grille with epoxy coating, ensuring protection against sun, rain, and humidity, as well as resistance to UV rays. This allows continuous outdoor use without compromising performance or durability.

With 120 musical watts of power (240 watts per pair), a 6-inch woofer, and a Mylar-dome tweeter, the TAQ 62 provides clear and pleasant sound, ideal for background music and commercial or residential sound systems.

Its angled rear bracket makes installation and sound direction easier, allowing adjustment according to the space. Available in white and black, it easily adapts to different decoration styles.

Bring the perfect sound to your space with the Taramps TAQ 62. Power, durability, and clarity at all times.



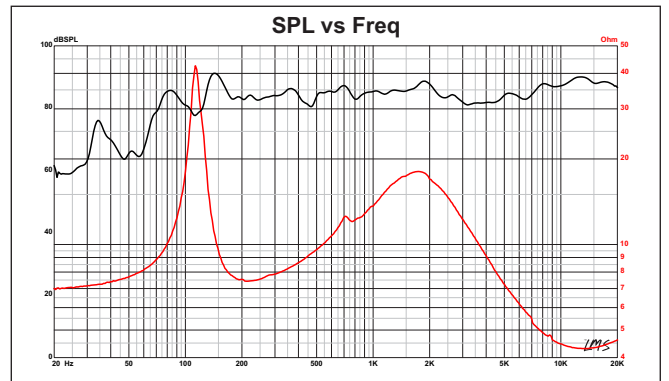
### Technical Specifications

RMS Power	60 W
Maximum Power	120 W
Nominal Impedance	8 Ohms
Sensitivity(@ 1W, 1m)	87 dB
Frequency Response (-6 dB)	70 Hz a 20 KHz
Resonance Frequency	208 Hz
Weight Without Frequency	2,50 kg - 5.51 lb
Dimensions (WxHxD)	7.12" x 10.66" x 5.90"
Acoustic Components	1 x 6" Speaker - And a TWEETER
Cabinet	INJECTED ABS
Screen Material	Aluminum
Color	Epoxy Paint

### Package Contents

•02 (TWO) TAQ-62 Speaker Box

### Response Curves x Impedance 8 Ohms

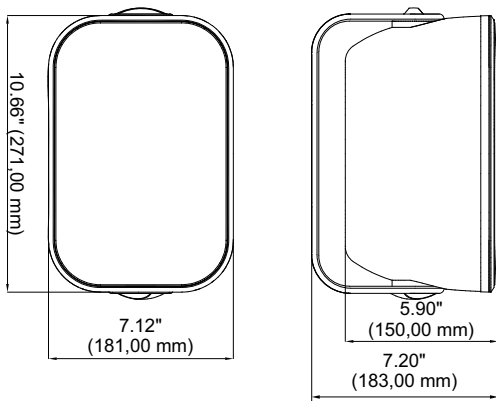


Response curve obtained in an anechoic chamber, 1W / 1M.

### Recommended Filter

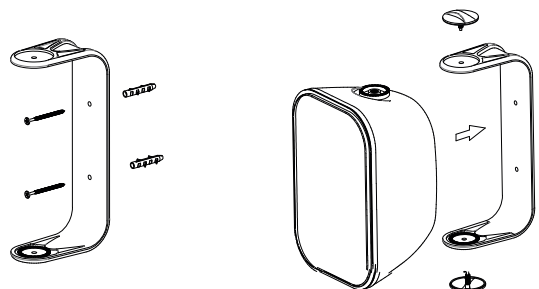
HPF -24 dB octave \_\_\_\_\_ 80 Hz

### Product Dimensions



### FACILITIES

- Step 1: Use the bracket itself as a template to mark the position of the wall anchors. Drill the holes and insert the anchors, the screw the bracket to the wall.
- Step 2: Secure the TAQ-62 box to the support using plastic nuts.
- Step 3 : The PAQ-62 speaker box can be rotated to direct the sound to the listening area.



Note: Features, specifications, and aesthetics are subject to change without notice.

Manufactured by: TARAMPS ELECTRONICS LTDA - CNPJ: 11.273.485/0001-03 – 30 Júlio Budisk Hwy., Alfredo Marcondes, SP - 19.180-120, Brazil.