

Full-range, 12" coaxial multipurpose passive speaker





FEATURES

- •Stage monitor on live stage
- •Theatrical sound reinforcement
- •Concert halls, clubs, houses of worship
- •Portable and installed AV systems
- •Cinema and special effects
- •Optimized for KF12MT, KMT18

COLORS AVAILABLE

Black



SPECIFIC RAL CODE FOR A CUSTOMIZED PAINTED MODEL



DESCRIPTION

The KF12P is a 12" coaxial full-range, multipurpose passive speaker.

It is ideally used as a stage monitor due to its wedge shape, as a stereo system with one active (KF12MT) and one passive (KF12P), or as a main PA system for small to medium size events.

Designed and manufactured in Italy, the KF12MT and the KF12P give uncompromising sound quality in a small footprint and are compatible with a variety of accessories.

ACCESSORIES

K-F12 WALL, K-POLE1

APPLICATIONS

Broadcast/ TV Studio	
Club/ DJ Set	
Corporate/AV	
Hospitality	
House of Worship	
Large Congregations	
Live Concerts	
Store	
Theatre	
Theme Park	

ACOUSTIC

12" Neodymiun magnet Woofer with 3" voice Speaker power handling 800 + 200 W^(AES) coil

Coaxial Transducer 1200 W (1) Max power Neodymium magnet Compression Driver with

3" Voice Coil Impedance 8Ω POWER AUDIO INPUT

Frequency range (-10 dB) 55 Hz - 19 KHz ⁽²⁾ 2 x 4-pin Speakon Connectors SPL 1W/1mt 99 dB

1+ 1- (signal IN & LINK) 2+ 2- (Through) Wiring Maximum SPL 127 dB (continuous), 133 dB (peak) (3)

COVERAGE

Horizontal 70° 70° Vertical

> CROSSOVER ΙP

Internal passive crossover PHYSICAL Туре

> Dimensions 39 x 52.2 x 36.5 cm (15.37" x 20.55" x 14.38 ")

RECOMMENED AMPLIFIERS

KF12MT, KMT18, KA40

CERTIFICATION

TRANSDUCERS

16.2 Kg (35.71 lb) Weight

21

Notes for data

Notes for Odd 1. Maximum RMS applicable power for a musical signal. The reference signal is the one proposed by EIAJ standard; 2. With dedicated preset; 3. Mesured @8 m, then scaled @1 m;

New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this catalogue.





