

FP15 Large format self-powered full range speaker



Features

- High-power 2-way PA sound reinforcement speaker system for live and playback applications
- Full size and modest weight system delivers excellent sound even at extreme sound pressure levels
- Extremely Efficient 15" woofer driver provides incredibly deep bass and acoustic power
- Precise 1" compression driver for exceptional highfrequency reproduction
- Ultra-wide dispersion
- Overload-protection circuitry ensures optimal HF driver protection
- Versatile trapezoidal enclosure design allows different positioning
- Stand mounting with 35-mm pole socket
- Tilts on its side for use as a floor monitor
- Rugged ABS box provides strength and manageability
- Ergonomically shaped handles for easy carrying and setup
- Designed, engineered and tuned in Italy

Applications

The FP15 is ideal for mobile and installed applications. It is an excellent choice for a wide variety of applications, including retail stores, restaurants, health clubs, theme parks, educational facilities, hospitality, music cafes, leisure venues, and anywhere where a top quality highoutput indoor/ outdoor foreground/ background music (and/or paging) speaker is required. The FROG-IS FP15 is the first choice for demanding musicians and DJs who work in loud environments.

A multi-purpose speaker system, fully equipped to serve as a main PA, a stage monitor, a distributed audio system and also other applications.

The FP15 delivers punchy, assertive sound. Its integrated dual channel Class D amplifier (600 Watts) provides high performance and very high sound pressure levels with an exceedingly dynamic, tight and clean response.

Loaded with high quality speakers, it provides premium audio performance with maximum reliability and minimum power compression that is easy to install.

A strong-built and robust construction designed to handle high loads, rendering lead vocals, guitars, electronic instruments, and playback tracks with power and authority, easily delivering sound across medium-to-longer distances.

The FP15 features provide musicians and audiences with an excellent acoustic experience, even on the most demanding stages.



B2, 5/f, Mai Hing Ind'l Bldg Block B, 16-18 Hing Yip Street, Kwun Tong, Kowloon, Hong Kong Tel: +86 574 8757 6644 — Fax: +86 574 8757 6884

Specifications

SPL 1W/1mt 102 dB Maximum SPL 134,8 d Coverage 102 dB Horizontal 90° Vertical 50° Transducers 102 dB Low Frequency 15" wood High Frequency 15" wood Preamp and Processors 11" comp Input Sensitivity Mic In: - Line In: 11" comp	pression driver, horn loaded
Maximum SPL 134,8 d Coverage Horizontal 90° Vertical 50° Transducers Low Frequency 15" wood High Frequency 1" comp Preamp and Processors Input Sensitivity Mic In:: Line In:	ofer pression driver, horn loaded
Coverage Horizontal 90° Vertical 50° Transducers 50° Low Frequency 15" wood High Frequency 15" wood Preamp and Processors 1" comp Input Sensitivity Mic In:: Line In: Line In:	ofer pression driver, horn loaded
Horizontal 90° Vertical 50° Transducers 15" wood Low Frequency 15" wood High Frequency 1" comp Preamp and Processors 1" comp Input Sensitivity Mic In: Line In:	pression driver, horn loaded
Vertical 50° Transducers Low Frequency 15" word High Frequency 1" comp Preamp and Processors Input Sensitivity Mic In:: Line In:	pression driver, horn loaded
Transducers Low Frequency 15" wood High Frequency 1" comp Preamp and Processors Input Sensitivity Input Sensitivity Mic In:: Line In: Initial Init	pression driver, horn loaded
Low Frequency 15" word High Frequency 1" comp Preamp and Processors Input Sensitivity Input Sensitivity Mic In: - Line In: Line In: -	pression driver, horn loaded
High Frequency 1" comp Preamp and Processors Input Sensitivity Mic In: Line In:	pression driver, horn loaded
Preamp and Processors Input Sensitivity Mic In: Line In:	
Input Sensitivity Mic In: Line In:	8 mV
Line In:	8 mV
Input Impedance Mic In-	125 mV
internet friende	650 Ω unbalanced - 1.3 kΩ balanced
Line In:	10 k Ω unbalanced - 19 k Ω balanced
Crossover Freque	ncy: 2.3 kHz Slope: 24 dB/octave
Speaker Protection Therma	I, Over-excursion
Music Equalization +3 dB @	9 75 Hz
+3 dB @	9 11 kHz
Power	ON, Signal, Limiter
Amplifiers	
Amplifier Power LF: 500	WRMS
HF: 100) W RMS
Distortion < 0.1%	THD at rated power
Amplifier Protection Therma	II, Limiter, Short circuit
AC Power	
Nominal voltage 100 / 24	40 ± 10%, 50/60 Hz with PFC 95
Operating range 115 Vac	c. / 230 Vac.
Physical	
Mounting Lockabl	le 1-3/8" (35 mm) stand mount
Rigging Inserts 3 points	s, accepts M8 threaded hardware
Input Connector 1XLR a	nd 1/4" TRS balanced
Output Connector 1XLR b	
Net Weight 21,4 kg	alanced
Dimensions W/ H/ D 69 cm x	





