

Low profile variable coverage speaker





Features

Selectable horizontal coverage Extended frequency response Strong stainless steel chassis Controlled horizontal dispersion

Applications

Arrayable wedge monitor
Ceiling and under-balcony speaker
Corporate installations
House of worship
Small clubs
Theatrical sound reinforcement

The KRM33 or "the cheese box" as it has been affectionately nicknamed, is an ultra-compact and low-profile powered wedge speaker with a controlled horizontal pattern and has an extended frequency response. It is made up of three 3.15" cone drivers and one 6" passive radiator. This combination guarantees a controlled and linear emission on a really wide range, with a bass enhancement mode that can go from 70Hz to 18KHz.

The KRM33 is equipped with a two channel amplifier and a DSP that can be used to adjust the EQ directly inside the box. An USB direct connection guarantees an easy plug & play connection. The DSP also offers the possibility of changing the horizontal pattern of the single speaker and its bass response, two buttons located at the back of the box are used to quickly change these settings without the need of a computer.

The controlled horizontal dispersion gives the possibility of creating horizontal arrays which increase the SPL and the coverage while maintaining a high and constant signal-before-feedback within all the cluster's beams.

The stainless steel chassis is a sturdy and durable box solution which is also remarkably short in height. Thanks to this feature the KRM33 can be easily and discreetly integrated in scenography designs, broadcast studios as well as under-balcony speakers in theaters.

All the components of the Redline KRM33 are designed by the K-array R&D department and made in Italy under the K-array quality control system.

KRM33 specs

Acoustics

Speaker power handling 180 W^(AES)

Frequency range 70 Hz - 18 KHz $\,$ +/- 3dB $^{(1)}$ / $\,$ 100 Hz - 18 KHz $\,$ +/- 3dB $^{(2)}$

SPL 1W/1mt 93 dB

Maximum SPL 115 dB (cont.) - 121 dB (peak)

Coverage

DSP controlled (30° / 70° selectable) Horizontal

Vertical

Crossover

Туре DSP controlled

Frequency 70 Hz minimum (preset dependent)

Transducers

3 X 3,15" Neodymiun cone driver with 1" voice coil

1 X 6" passive radiator

Selection Switch

Spot - Flood Horizontal pattern

> Response Bass Enhancer

Audio Input

Analog connector 1 male + 1 female 3-pin balanced XLR

Remote Control Input

Connector 1 USB type B

Power Input

2 x PowerCon IN/OUT Connector

Amplifier

1 module class D - DSP controlled Туре

Nominal power output 2 X 125 W @ 4 Ω 1% THD + NOISE Protection Dynamic limiter - Over current - Short circuit

20 Hz - 20 KHz, all load +/- 0.5 dB

Frequency response Damping factor 8Ω, 100 Hz > 500

THD+N 1KHz, 1 W 0.003%

AC Power

115 / 230 Vac auto switching Nominal voltage

Operating range 85 - 132 Vac 170 - 264 Vac 50 - 60 Hz

> 2 A / 115 Vac 1 A / 230 Vac I. Nom

> > Consumption

Quiescent power (with no signal in)

1/8 rated power (pink noise) @ 4 Ω

660 W / 120 ms Peak power

Certification

ΙP

Physical

10 W

110 W

26.6 x 10.3 x 3.02 cm (10.47" x 4.06" x 11.89") Dimensions

Weight 5.2 Kg (11.59 lbs)

Bass enhancer ON.
 Bass enhancer OFF.













