

KRM33

Ultra slim variable beam
Powered stage monitor

PRELIMINARY

DATASHEET



Features:

- Unique performance-to-size ratio
- Self powered
- Integrated DSP and remote control
- Variable Horizontal coverage
- Wide horizontal coverage
- Very thin shape
- Top quality components for outstanding performance
- Ultra-fast set-up and dismantling system
- For use as a stand-alone stage monitor or in multiple elements array
- Ultra light weight

Applications:

- Monitoring in small and medium stages
- House of worship
- Corporates

Speaker power handling
Maximum amplifier power
Operating frequency range
Maximum SPL

Horizontal

Full range

Connectors

Wiring

Connectors

Connectors

Type

Power

Protection

Operating range

P. nom

Max input voltage

Power factory
(1/2 max out/8Ω)

Minimum operation voltage

Dimensions

Weight

KRM33

Acoustics

120 w + 60 W ^(AES)

240 + 120 W ^(EIAJ)

70 Hz - 20 KHz.

113 dB continuous - 119 dB peak

Coverage

selectable 35° - 70°

Transducers

3 x 3" Neodymium speakers with 1" voice coil

Audio Input

male + female parallel 3-pin balanced XLR

Pin1 = ground / Pin2 = hot (+) / Pin3 = cold (-)

Remote control Input

1 x USB connector

Power Input

2 x PowerCon IN/OUT

Amplifiers

1 modules class D - DSP controlled

2 x 350 w¹

Dynamic limiter, over current, over temp, short circuits

AC power

90 - 260 Vac 50-60HZ with PFC (autorange)

140 VA

265 Vac

0.97

70 Vac

Physical

31.5 x 27 x 8.5 cm (13.19" x 10.63" x 3.35")

5.3 Kg (11.68 lbs)

Notes for data

1. Amplifier wattage rating is based on the maximum unclipped burst sine wave RMS voltage that the amplifier will produce into the nominal load impedance.

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

www.k-array.com

HP Sound Equipment s.r.l. Viale Roma 7/i - 50037 - San Piero a Sieve (FI), Italy
tel. +39 055 8487222 - fax. +39 055 8487238 - e-mail: info@k-array.com