

Ultra slim variable beam Powered stage monitor

PRELIMINARY



DATASHEET

| | | KRM33 |
|--|-----------------------------------|--|
| | | Acoustics |
| | Speaker power handling | 120 w + 60 W ^(AES) |
| | Maximum amplifier power | 240 + 120 W ^(EIAJ) |
| | Operating frequency range | 70 Hz - 20 KHz. |
| | Maximum SPL | 113 dB continuous - 119 dB peak |
| | | Coverage |
| | Horizontal | selectable 35°- 70° |
| | | Transducers |
| | Full range | 3 x 3" Neodymium speakers with 1" voice coil |
| | | Audio Input |
| | Connectors | male + female parallel 3-pin balanced XLR |
| | Wiring | Pin1 = ground / Pin2 = hot (+) / Pin3 = cold (-) |
| | | Remote control Input |
| | Connectors | 1 x USB connector |
| Features: | | Power Input |
| Unique performance-to-size ratio | Connectors | 2 x PowerCon IN/OUT |
| Self powered | | Amplifiers |
| Integrated DSP and remote control | Tuno | 1 modules class D - DSP controlled |
| Variable Horizontal coverage | Type Power | 2 x 350 w ¹ |
| Wide horizontal coverageVery thin shape | Protection | Dynamic limiter, over current, over temp, short circuits |
| Top quality components for | Flotection | |
| outstanding performance | | AC power |
| Ultra-fast set-up and dismantling | Operating range | 90 - 260 Vac 50-60HZ with PFC (autorange) |
| system | P. nom | 140 VA |
| For use as a stand-alone stage | Max input voltage | 265 Vac |
| monitor or in multiple elements array | Power factory (1/2 max out/8Ω) | 0.97 |
| Ultra light weght | Minimum operation voltage | 70 Vac |
| Applications: | | Physical |
| Monitoring in small and medium | Dimensions | 31.5 x 27 x 8.5 cm (13.19" x 10.63" x 3.35") |
| stages | Weight | 5.3 Kg (11.68 lbs) |
| House of worshipCorporates | | 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