



CERAMIQUE SERIES

*Beyond Imagination*





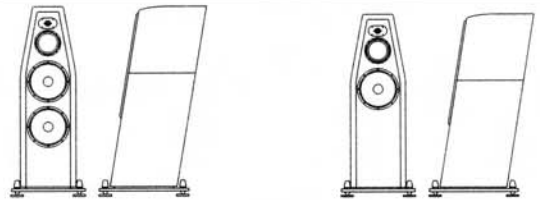
## GRAND CERAMIQUE SERIES

The Grand Ceramique range of Kharma was introduced to further expand the unique qualities of the Ceramique series. Multiple types of acoustic damping material are used throughout and heavy pure silver/gold wiring with Kharma cable enhances even further the incredible detail retrieval and solid performance.

The top of the bill finishing in one of the standard Kharma-colors is more than what the customer expects of this top model of the Ceramique line. These loudspeakers blend in beautifully with modern or indeed, classic domestic environments offering true high-end performance. The Grand Ceramique is also available in a smaller Midi-version.

Michael Fremer of Stereophile declared that the Kharma/Lamm-room was producing the "Best Sound of the Show." and Frank Peraino of Stereo Times called the combination of The Midi's and the Tenors "A Match made in Heaven." For the Midi a special midrange cabinet was developed. The forms have been computed precisely to have the ceramic units come to the best possible results.

### Technical Specifications



Type	GR CE-1.0	GR M CE-1.0
System	4-way	3-way
HF Driver	25 mm inverted dome	25 mm inverted dome
Mid Driver	165 mm concave ceramic	165 mm concave ceramic
Bass Driver	2 x 225 mm nomex kevlar	225 mm nomex kevlar
R.M.S. Power (W)	250	200
Dynamic power (W)	500	400
Frequency Range (Hz)	25-25k	28-25k
Efficiency (1W/1M/dB)	93	91
Maximum SPL (dB)	118	114
Impedance	4 Ohm	4-8
Connection	Kharma connector	Kharma connector

### Dimensions

Height (in)	46	45
Depth (in)	22	20
Width (in)	16	16
Weight	110 Kg	85 Kg

### The seven standard colours

1. Piano Black
2. Jewel Green
3. Aubergine
4. Bronze
5. Champagne
6. Diamond Black
7. Lapis lazulli Blue

### Optional features

#### Enigma Upgrade:

Enigma cable internally and from crossover to units from at most highest quality silver-gold cryogenically treated in combination with crossover network in a very exclusive laboratory proces.

#### Diamond Tweeter Upgrade:

Available as the state of the art upgrade, a real diamond cone expands HF audioband to 100 KHz.