

SHAPE 65

Product Specification Sheet

Shape 65 is the reference of the Shape line. Although it's dedicated to nearfield monitoring, this monitor enables extraordinary monitoring quality, in the lowest to the highest frequencies. Simply a must, this monitor will express its full potential from a listening distance of three feet away (1 metre).



MDF cabinet with natural walnut veneer

1" "M"-shaped aluminum/magnesium inverted dome tweeter

6.5" Flax sandwich cone woofer

TMD surround

N. I. C. magnetic circuit

6.5" double passive radiator

XLR and RCA inputs

Releasable high-pass filter

Adjustable crossover at 160Hz

Adjustable bass and treble

Two Class AB amplifiers

Key points

- Low tweeter directivity for a flexible listening position
- Designed without a port allowing it to be placed near a wall
- Numerous settings for optimal integration
- Accurate control, even in the very high end
- Flax sandwich cone: controlled and articulated bass, natural and detailed lower mid-range and upper mid-range registers
- Fastening mechanisms present on the back and underneath the loudspeaker: for installing on the ceiling or a wall (fastening accessories not supplied)
- Threads for ceiling and wall mounts (fastening accessories not supplied)

System		SHAPE 65
• Frequency response (+/-3dB)		40Hz - 35kHz
• Maximum SPL (musical signal)		109dB SPL (peak @ 1m)
Electronic section		
• Inputs/Impedance	Type	XLR: balanced 10kOhms
	Connectors	RCA: unbalanced 10kOhms with sensitivity compensation
• Midrange and low frequency amplifier		80W, class AB
• High frequency amplifier		25W, class AB
• Automatic standby	Standby on	After approximately 30 minutes with no signal
	Standby off	Signal detection > 3 mV
• Electrical supply	Voltages	220-240V (T1AL / 250V fuse) or 100-120V (T2AL / 250V fuse)
	Connection	IEC plug and detachable power cord
• Settings	High pass filter	Adjustable Full range 45/60/90Hz
	Bass (0 - 250Hz)	Adjustable, +/-6dB

• Settings	Midrange/bass (160Hz, Q=1)	Adjustable, +/-3dB
	High (4.5 - 35kHz)	Adjustable, +/-3dB
	Power On/Power Off	On/off switch on rear panel
• Standby consumption		< 0.5W
• Displays and controls		LED for power on/off and standby
Transducers		
• Woofer		6.5" (16,5cm) Flax Cone
• Tweeter		1" (25mm) 'M' profile Aluminum-Magnesium
Cabinet		
• Construction		0.6" (15mm) MDF
• Finish		Vinyl, real walnut and black painting
• Dimensions with four rubber feet (HxWxD)		14 x 8.6 x 11.2" (355 x 218 x 285mm)
• Weight		18.7lbs (8.5kg)

SHAPE 65

Recommended mounting kits

	SHAPE 65
Wall mount	K&M® Fixing kit 24471 + K&M® 24359 adapter
Ceiling mount	K&M® Fixing kit 24496 + K&M® 24359 adapter

