## **SHAPE TWIN**



#### Product Sheet

Shape Twin is the standard bearer of the Shape series and stands out through its excellent rendering of the whole audio spectrum, in addition to its broad frequency response in the low end, and to its high SPL considering its size. The compact design makes it easy to integrate, even into the most cramped of rooms. Its 2.5-way design gives it a decisive advantage when it comes to controlling the bass and lower mid-range registers which are the hardest to control in small rooms. This monitor will express its full potential from a listening distance of 3 ft away (1 m).



#### **Key points**

- Tweeter with very low directivity for a flexible sweet spot
- Designed without a port (double passive radiator) allowing it to be placed near a wall
- 2.5 channels to provide optimal control of bass and low mid-range registers
- Numerous settings for optimal integration
- · Accurate control, even in the very high frequencies
- Flax sandwich cone: controlled and articulated bass, natural and detailed lower mid-range and upper mid-range registers
- Fastening mechanisms for mounting to the ceiling or a wall (fastening accessories not supplied)

# **SHAPE TWIN**



### Product Sheet

| System Frequency response (± 3dB)                 |                                  | SHAPE TWIN  40Hz - 35kHz   |
|---|----------------------------------|--|
|   |                                  |  |
| Electronics                                       |                                  |  |
| Inputs<br>/ Impedance                             | Туре                             | XLR: balanced 10kΩ   |
|   | RCA connectors                   | Unbalanced $10k\Omega$ with sensitivity compensation                 |
| Mid-range<br>and low freque                       | ncy amplifier                    | 2 x 80W, Class AB  |
| High frequency amplifier                          |                                  | 50W, Class AB  |
| Automatic<br>standby                              | Off                              | Approximately 30 minutes with no signal                              |
|   | Deactivate standby               | Signal detection > 3mV   |
| Power supply                                      | Voltage                          | 220 - 240V (fuse T2AL / 250V)<br>or 100 - 120V (fuse T3.15AL / 250V) |
|   | Connexion                        | IEC connector and detachable power cable                             |
| Settings  | High-pass filter                 | Adjustable Full-range 45 / 60 / 90Hz                                 |
|   | Bass level<br>(0 - 250Hz)        | Adjustable, ±6dB   |
|   | Midrange / Bass<br>(160 Hz, Q=1) | Adjustable, ±3dB   |
|   | Treble level<br>(4.5 - 35kHz)    | Adjustable, ±3dB   |
|   | Power On / Off                   | On/Off switch on rear panel  |
| Power consumption in standby                      |                                  | < 0.5W   |
| Displays and controls                             |                                  | LED for power On / Off and standby                                   |
| Transducers                                       |                                  |  |
| Woofers   |                                  | 2 x 5" (13cm) Flax Cone woofers                                      |
| Tweeter   |                                  | 1" (25mm) 'M'-shaped<br>Aluminum - Magnesium                         |
| Cabinet   |                                  |  |
| Construction                                      |                                  | 0.6" (15mm) MDF  |
| Finish  |                                  | Vinyl, real walnut and black paint                                   |
| Dimensions including<br>4 rubber feet (H x L x D) |                                  | 18.8 x 8.3 x 11" (478 x 211 x 279mm)                                 |
| Weight  |                                  | 24lbs (11kg)   |
| Recommended                                       | mounting kits                    |  |
| Wall mounting kit                                 |                                  | K&M* 24471 + K&M* 24359 adapter                                      |
| Ceiling mounting kit                              |                                  | K&M* 24496 + K&M* 24359 adapter                                      |



