

## CELTO ACOUSTIQUE VCM12 2-Way Coaxial Monitor

Compact and low-profile coaxial monitor

Art. No.: 11043671

GTIN: 4026397668216



**List price: on demand €**

incl. 19% VAT.

### Features:

- Real 400 W RMS power capacity
- Natural sound and incredible holographic reproduction
- Optimized for smooth frequency response in and out axis
- Premium Neodymium custom made driver
- Dual monitor angle, for short monitoring
- Touring grade soft-touch black painting
- With QuickFly system
- With rigging points
- High-quality workmanship with birch multiplex 18 mm, black, rubberized Polyurea coating
- CELTO ACOUSTIQUE driver
- Built with NEUTRIK connector
- For application areas such as: Theater; advertisement/Shop window; concerts/FoH's; Clubs/dancing school; restaurants, bars and hotels

#### Package contents

- 1 x compact cabinet speaker

### Logistic

EAN / GTIN: 4026397668216

Weight: 22,45 kg

Length: 0.53 m

Width: 0.64 m

Height: 0.45 m

### Technical specifications:

Power:	Program: 800W Rated: 400W RMS
Frequency range:	69 - 18000 Hz
Sensitivity:	100 dB
Max. SPL:	132 dB

Dispersion angle:	70° conical
Impedance:	8 ohms
Attachment system:	Flange: Ø 35mm variable tilt QuickFly system
Flying points:	14 x M8 thread
Connections:	Speaker via 2 x 4-pol SpeakON mounting version (F)
Crossover frequency:	Passive 1400 Hz, 12db/oct on LF Passive 1400 Hz, 24db/oct on HF Recommended Low-pass 150 Hz, 24db/oct in full-range mode Low-pass 60-120 Hz with subwoofer
Speaker:	1 x woofer 12" with neodymium magnet Basket material: aluminum Voice coil woofer in/out wound 3" Diaphragm material: Aquaplast TC4 1 x compression tweeter highs 1,5" with neodymium magnet Voice coil compression tweeter highs 2,8"
Type of speaker:	Stage monitor; Coaxial speaker; Compact cabinet speaker
Use of brands:	CELTO ACOUSTIQUE driver Built with NEUTRIK connector
Material:	Birch multiplex, 18 mm, CNC made with tongue and groove assembly
Color:	Black, rubberized Polyurea coating
Dimensions:	Width: 50,4 cm Depth: 42,7 cm Height: 33 cm
Weight:	18,05 kg