

OMNITRONIC Set 2x ARM-6.5 studio monitor + 2x MO-1 stand

2x active 2-way reference studio monitor including 2 monitor stands

Art. No.: 20000234 GTIN: 4026397593556





The article is no longer in our assortment.

Features:

OMNITRONIC MO-1 Monitor Stand

Monitor stand, extendible from 93-148 cm, maximum load 18 kg

- Particularly suited for near-field monitors
- Auto-lock safety pin
- Solid metal version
- Adjustable height

OMNITRONIC ARM-6.5 2-Way Studio Monitor

Active 2-way reference studio monitor with ribbon transducer and Kevlar woofer

- 2-way active speaker system for studio and multimedia applications
- Crystal clear and precise listening experience through built-in 5 cm velocity ribbon tweeter (2") with wave guide
- 16.5 cm bass-midrange speaker (6.5") with Kevlar cone delivers rich and defined lows
- Separate power amplifiers for bass speaker and tweeter (bi-amping) with efficient class AB circuitry, ensuring serious dynamic headroom
- Low weight due to integrated switch mode power supply
- Extensive controls for adjustment to various acoustic conditions
- Click type rotary volume control at front for precise level adjustment
- Equipped with an unbalanced RCA input and a balanced XLR input and a 6.3 mm jack input
- High-quality MDF cabinet (15 mm) with front acoustic port and optimized internal bracing
- Black high-gloss surface

Logistic

EAN / GTIN: 4026397593556

Weight: 23,40 kg Length: 0.95 m Width: 0.80 m Heigth: 0.76 m Bulky product

Technical specifications:

Weight:	21,76 kg	
---------	----------	--

OMNITRONIC MO-1 Monitor Stand

Maximum carrying capacity:	18 kg
Height:	Maximum: 148 cm Minimum: 93 cm
Attachment system:	4 holes
Type (general stands):	Speaker stand/manual
Material:	Steel
Color:	Black
Base area:	40 cm x 40 cm
Storage area:	20 cm x 22 cm
Weight:	3,73 kg

OMNITRONIC ARM-6.5 2-Way Studio Monitor

Power supply:	100-240 V AC, 50/60 Hz	
Power consumption:	42 W	
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)	
Power:	Program: 120W LF	
	Rated: 60W RMS LF	
	Program: 40W HF	
	Rated: 20W RMS HF	
Frequency range:	45 - 22000 Hz	
S/N ratio:	>95 dB	
Max. SPL:	102 dB	
Impedance:	4/8 ohms biamp	
Impedance:	Input: 10 kOhm , bal.	
	Input: 20 kOhm , unbal.	
Room compensation:	0 dB, -2 dB, -4 dB; switchable	
HF adjustment:	-2 dB, 0 dB, 2 dB; switchable	
Low cut:	FLAT, 80Hz, 100Hz, switchable	
Circuitry:	Class AB Biamp	
Controls:	Overheat; current limiting; power on/off transient; subsonic filter	
Status LED:	Power, standby	
Connections:	Input: line via 1 x RCA (F) mounting version Input: line via 1 x 6.3 mm jack socket (mono) mounting version	

Input: line via 1 x 3-pin XLR

Crossover frequency:	2800 Hz	
Input sensitivity:	85 mV	
Speaker:	1 x woofer 6,5"	
	Conematerial: Kevlar	
	1 x ribbon tweeter 2"	
	With wave guide	
Type of speaker:	Monitor for studios	
Dimensions:	Width: 23 cm	
	Depth: 27,5 cm	
	Height: 35,8 cm	
Weight:	7,15 kg	