Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615 PIB: 106966344 E-mail: porudzbine@player.rs

MARTIN AUDIO A40 ADORN Black -Nazidni zvučnik

Šifra: 13511 Kategorija prozivoda: Nazidni Zvučnici Proizvođač: Martin Audio

Cena: 22.680,00 rsd

MARTIN AUDIO A40 ADORN Black - Nazidni zvychk

is the perfect choice for background and foreground systems which require superior performance. Its Martin Audio signature sound characteristic also provides a seamless sonic transition within a multi-zoned complex using larger Martin Audio systems such as <u>CDD</u> or <u>BlacklineX</u>.

Comprising a 4" (100mm) LF driver and a 0.75" (19mm) silk-dome HF driver on a 110° x 80° horn, it handles 40W AES, 160W peak and can produce

109dB peak output at 1 metre. It has a smooth frequency response and strong bass reproduction that extends down to 70Hz.

With a nominal impedance of 16 ohms, multiple speakers can be driven in parallel from a single channel of a low impedance amplifier, such as the Martin Audio <u>VIA2004</u>, thereby maximising efficiency and minimising cost. For full-bandwidth protection, the low and high-frequency sections are individually protected against overload.

Available in black or white as standard, it can be readily painted to match any décor, and can be wallmounted vertically or horizontally using the wall bracket supplied.

The **VIA2004** amplifier in combination with a Martin Audio DX0.5 controller will be perfect partners for small scale efficient installations, or with the DX4.0 controller for larger more complex installations, which could then also be managed by Martin Audio's VU-NET control software platform.

The Martin Audio <u>SX110</u> subwoofer will extend the bandwidth of ADORN on-wall speakers and is ideal for foreground music applications which require increased impact and low frequency performance.

ТҮРЕ	Ultra-Compact passive two-way system, front ported bass reflex
FREQUENCY RESPONSE (1)	98Hz-17kHz ± 3dB -10dB @ 70Hz
DRIVERS	LF: 4" /1" high-temp voice coil, coated paper cone, rubber surround ferrite motor, pressed steel chassis HF: 0.75" silk dome, neodymium motor
RATED POWER (2)	40W AES, 160W peak
RECOMMENDED AMPLIFIER	VIA2004

SENSITIVITY(4)	87dB/1W/1m
MAXIMUM SPL (9)	109dB peak
NOMINAL IMPEDANCE	16Ω
DISPERSION (-6DB)	110° H x 80° V
CROSSOVER	3.5kHz passive (LF and HF auto-resetting fuses)
RECOMMENDED HIGH-PASS FILTER	60Hz 24dB/oct
ENCLOSURE	ABS, UL 94V-0 rated
FINISH	Black or white
GRILLE	Perforated steel
CONNECTORS	Push terminals
FITTINGS	Wall bracket included
DIMENSIONS EXCL. BRACKET	(W) 124mm x (H) 200mm x (D) 114mm (W) 4.9in x (H) 7.9in x (D) 4.5in
WEIGHT	1.75kg (3.9lbs)
ACCESSORIES	Waterproof connector cover Water resistant grille

Martin Audio ADORN A40

The loudspeaker shall be a passive, two-way system. Its transducers shall consist of a reflex-loaded 4" low frequency driver and a 0.75" dome high frequency driver mounted on a high frequency horn.

Horizontal dispersion shall be 110° and vertical dispersion shall be 80°. The on-axis frequency response shall be 98Hz-17kHz +/- 3dB and the loudspeaker shall produce a maximum SPL of 109dB peak calculated at 1 metre. Power handling shall be 40W AES, 160W peak. Rated impedance shall be 16 ohms.

Input connectors shall be push-terminal type. Low and high frequency sections shall be integrated by an internal passive network, with LF and HF auto-resetting fuses to protect the drivers from overload.

The enclosure shall be made from UL94V-0 rated ABS material and fitted with threaded inserts for a wall bracket. The drivers shall be protected by a perforated steel grille.

Dimensions (W x H x D) shall be 124mm x 200mm x 114mm (4.9in x 7.9in x 4.5in). Weight shall be 1.75kg (3.9lbs).

The loudspeaker shall be the Martin Audio A40.

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cena iskazanih na sajtu, zadržava pravo izmena cena. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.