

Q Acoustics M40 HD Wireless Walnut - Bežični zvučnici

Šifra: 18741
Kategorija proizvoda: Wireless Zvučnici
Proizvođač: Q ACOUSTICS



Cena: 95.880,00 rsd

Power

Supply Voltage 100V-240 VAC, 50-60 Hz

Power Consumption

Standby <0.5 Watts
Typical use ~10 W/li>

Amplifier Performance

Peak Power Output 2 x 100 W
Rated Output Power 2 x 50 W RMS
THD @ Rated Power <0.7%

Acoustics

Enclosure type 2-way reflex (ported)
Mid/Bass unit 2 x 125 mm (5.0 in)
Treble unit 1 x 22 mm (0.9 in)
Crossover frequency 2.5 kHz
Frequency Response (-6dB) 38 Hz - 22 kHz

Inputs

Analogue (2 x Phono) Sensitivity 700 mV RMS, Max. input level 2.15 V RMS
Analogue (3.5mm Jack) Sensitivity 400 mV RMS, Max. input level 1.25 V RMS
Optical (S/PDIF) TOSLINK (Maximum resolution: 24 bit/192 kHz)
USB Type B connector (Maximum resolution: 24 bit/192 kHz)

Bluetooth®

Bluetooth® version 5.0
Supported codecs aptX™, aptX™ HD, aptX™ Low Latency, SBC, AAC

Outputs

Sub out (Phono) Max. Output 1 V RMS

Dimensions

(W x H x D) 250 mm x 710 mm x 296 mm (10" x 28" x 11.7") with stabilisers

Weight

Amplified speaker 12.4kg (27 lb 5 oz)

Passive speaker 11.8g (26 lb)

In The Box

1x Powered M40 speaker

1x Passive M40 speaker

4x Rear Stabiliser

8x M5 screw

8x Spike Feet

8x Spike Cover

1x Remote

The most convenient and cost-effective way to fill your home with full-size, powerful and immersive sound without filling your home with big, imposing loudspeakers. These quality micro-towers have the flexibility to support numerous wired and wireless sources of music.

Ultra-compact micro-tower design, providing ultimate positional flexibility

Convenience: 2 x 100 watts of built-in amplification means no extra boxes required

High-resolution wireless streaming via Bluetooth® 5.0 with aptX™ HD compatibility

Numerous connectivity options means M40 can deal with any sound source, such as a TV, turntable (with a built-in preamp), games console, set-top box, CD player, network streamer.

C3 (pronounced 'C-cubed') Continuous Curved Cone™ design in the mid/bass driver ensures smooth, nuanced tweeter integration and extremely capable, but controlled bass