

## Q ACOUSTICS M40 HD WIRELESS WALNUT

Šifra: 18741

Kategorija proizvoda: Wireless Zvučnici

Proizvođač: Q ACOUSTICS

**Cena: 77.880,00 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