Mu-so Qb









Mu-so Qb is a compact wireless music system from the engineers behind the award-winning Mu-so. Controlled by a powerful audio brain, Mu-so Qb is alive with custom features all designed in our audio laboratories in England.

Simple to control and easy to connect, Mu-so Qb generates a staggering 300 watts to unmask your music with a sound that defies size.



FEATURES

Unleash your digital music, wherever it's stored.

Connect Mu-so Qb to your network via Ethernet or Wi-Fi to open up a world of music. Wirelessly stream in breathtaking high-resolution via UPnP[™] and AirPlay or browse and play millions of songs through Spotify Connect, TIDAL or Internet Radio. High quality Bluetooth (aptX) audio connectivity, a USB input for charging and playback of smart phones, tablets and MP3 players, a 3.5mm analogue input and a digital input for TVs, set-top boxes and games consoles makes Mu-so Qb a complete music centre.

Naim. Go Deeper.





ENGINEERING

Mu-so Qb is a wireless music system alive with innovation. We've installed active amplifiers that power custom-designed drivers for total accuracy. And at the heart of it all is the DSP – a 32-bit audio brain that controls each speaker individually for a sonic experience unlike anything else.

(1) PISTONIC BASS RADIATORS

Mu-so Qb has two passive radiators. They work in conjunction with a custom-made woofer that's driven by a 100W amplifier to create astonishing low frequencies.

2 ACRYLIC BASE

The whole cabinet sits on an illuminated base of high-grade acrylic that provides the foundation for the electronics and speakers to shine.

(3) CUSTOM-BUILT TWEETERS

Our audio engineers installed microfibre dome tweeters for their stiffness and dampening qualities.

(4) MID-RANGE DRIVERS

Custom mid-range drivers provide crystal clear speech and emotively powerful vocals. They're also carefully positioned to evenly disperse sound.

5 DSP

Mu-so Qb is controlled by its audio brain – a 32-bit digital signal processor with software fine-tuned in our listening room.

It controls the flow of music information to each speaker, drawing on everything we've learned from designing the best in-car audio systems for Bentley motors. It also includes two EQ settings, tailoring the best sound quality whether the unit is close to or away from the edge of any room.



Combine Mu-so and Mu-so Qb systems for the ultimate multiroom experience. Simply sync the units to play the same song beat-for-beat in up to five rooms. Alternatively you can play different songs in different rooms using the Naim app. Bring all of your music into one place with the intuitive Naim control app for iOS and Android devices. With millions of songs at your fingertips you can scratch the surface or go deeper to explore information on artists, discographies, biographies, reviews, image galleries, similar music and more. There's also a simple set up wizard so you'll be online and listening to more music than ever before in no time.





CONTROL APP

MATERIALS AND DESIGN

There are many design elements that make Mu-so Qb unique – all are born from a desire for music performance and quality.

An extruded aluminium heat sink maximises thermal performance. Mu-so Qb is encased in 20% glass-filled polymer for strength, rigidity and dampening. And at the core is the volume control – made from a solid aluminium ring, which runs the circumference of the touch-panel interface with a patent-pending illumination system.



THE NAIM AUDIO STORY

Even the simplest idea can become the seed for something truly monumental.

Naim founder, Julian Vereker MBE (1945-2000), was a successful racing car driver, self-taught engineer and entrepreneur with a deep passion for music. Spending his spare time listening to the greatest artists of the 1960's and 70's, as well as his own friends playing live, Julian found the performance of playback at home fell woefully short in almost every area that mattered.

Not content with second best, he set about designing his own amplifiers and loudspeakers, completely unaware that he was laying the foundations for a range of iconic and awardwinning hi-fi products that would reach well into the next century. Julian had no ideas of fame or fortune, he simply wanted to experience music replayed in the truest and purest possible form.

These were our founding values in 1973 and they continue to fuel every aspect of our progress today. The technology we use to achieve our aims will always change and evolve with time, but our ultimate goal remains the same – to bring our listeners a deeper and more intense experience of music.

