

Audiovector's mission statement with the QR is to offer the most advanced technology in a perfectly finished and proportioned high-end package. The sound is big, bold and dynamic, yet subtle and detailed and an excellent solution for all genres of music.

Due to the gentle impedance load and high efficiency these are easily driven speakers – a perfect fit for both solid state and tube amplifiers.











WHITE SILK

DARK WALNUT VENEER

SPECIFICATIONS	QR 7	QR 5	QR 3	QR 1	QR C	QR WALL	QR SUB
Frequency response	28 - 52 kHz	25 - 45 kHz	30 - 45 kHz	45 - 45 kHz	40 - 45 kHz	55 - 45 kHz	22 - 180 Hz
Gold Leaf upper limit	102 kHz	102 kHz	105 kHz	105 kHz	105 kHz	105 kHz	-
Treble system	Gold Leaf AMT 2 with S-Stop	Gold Leaf AMT 2 with S-Stop	Gold Leaf AMT with S-Stop	Gold Leaf AMT with S-Stop	Gold Leaf AMT with S-Stop	Gold Leaf AMT with S-Stop	-
Bass drivers	2 x 8" Pure Piston Technology	6" Pure Piston Tech- nology	5" Pure Piston Tech- nology				
Bass system	Q-port bass reflex	Q-port bass reflex	Q-port bass reflex	Q-port bass reflex	Q-port bass reflex	Q-port bass reflex	ARB Active/Passive
Cross-over frequency	425 Hz/3 KHz	400 Hz/3 kHz	400 Hz/3 kHz	3 kHz	3 kHz	3 kHz	Variable from 40 - 180 Hz
Sensitivity, 2.83 V, 1 metre	90.5 dB	91 dB	90 dB	87 dB	90 dB	86 dB	-
Power handling (music)	300 W	280 W	200 W	150 W	200 W	150 W	-
Amplifier power	-	-	-	-	-	-	350 W
Impedance	6 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	4 Ohms	-
Dimensions cm (H x W x D)	114 x 25 x 40	105,7 x 21 x 27	94,2 x 19 x 23,2	32,5 x 19 x 23,2	19 x 49 x 22	30,8 x 19 x 9,5	38 x 35 x 38

Audiovector · Mileparken 22 A · DK-2740 Skovlunde · Denmark · www.audiovector.com · Tel +45 3539 6060

® Audiovector is a registered trademark

AUDIOVECTOR

Handmade in Denmark since 1979





www.audiovector.com



A UNIQUE TWEETER PRINCIPLE - AMT

The fascia plates are machined from a single piece of Aerospace Grade Aluminum. Precision machined, glass blasted, brushed and then anodized in a beautiful Tungsten Titanium Grey color. It features a rose gold plated dispersion mesh, which works as an S-Stop filter and Improves driver Integration.



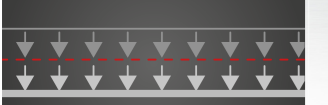
SWEET AND DETAILED SOUND

Inspired by the POP filters used in the professional recording industry, we have engineered a dispersion mesh in front of the QR AMT tweeters, which also works as an S-STOP filter, controlling sibilants. Music never sounded more detailed, yet sweet, from a loudspeaker in this class. Just Listen.



POWERFUL AND PRECISE

This new Audiovector drive unit has the ability to work like a perfect piston over several octaves of the frequency band, allowing us to use very amplifier friendly filters. This means music sounds warm, precise and detailed, yet dynamic and musical even with low power amplifiers.



ADVANCED MEMBRANE TECHNOLOGY

Based on our experience with stiff, light and sound dead membranes in the R series speakers, we have developed a new sandwich membrane, which combines the strength of Aero Space Grade Aluminum with the excellent inner damping properties of softer materials. The result is a 3-layer sandwich membrane with no sound of its own and very low distortion. Perfect for accurate music reproduction.



QR 7

AUDIOVECTOR QR 7

The new QR 7 is the ultimate flagship in the QR range and is sporting a huge 2×8-inch bass system, 6-inch midrange and a sweet yet detailed AMT tweeter, this speaker is ideal for non-fatiguing and dynamic listening sessions.

SOUND QUALITY AND EASE OF USE

The sound is big and bold, pleasant and detailed – excellent for all types of music. The QR 1 bookshelf speaker fits nicely into or on the most popular shelf systems. The QR 3 looks compact and will fit into any home environment. The perfectly detailed and sweet treble promises endless hours of musical joy, and the powerful and dynamic bass will allow any recording to sound its very best.

HOME CINEMA

QR Wall

QR 1

QR Sub

With the addition of the fast QR Sub, the detailed QR Center and the easily placed QR Wall, we are proud to be able to deliver a very strong and powerful home cinema speaker solution.

QR Center