

## Q ACOUSTICS 7000LRi Black

Šifra: 10219  
Kategorija proizvoda: Bookshelf Zvučnici  
Proizvođač: Q ACOUSTICS

Cena: **33.494,00** rsd



Enclosure Type: 2-Way Sealed Enclosure  
Enclosure Material: Aluminium  
LF Units: 2 x 3" Long Throw (Neodymium)  
HF Unit: 1" Ring Radiator (Neodymium)  
Power Handling: 15 - 100W  
Sensitivity: 85 dB @ 2.83V (Free Space)  
Impedance: 6 Ohm  
Frequency: 95Hz - 20KHz  
Overall Dimensions (H x W x D): 240 x 100 x 160(mm)  
Weight: 1.6 Kg

### Upgrade to 7.1 or Add Extension Speakers

These award-winning pair of 'style' speakers, the 7000LRi were designed with getting the biggest sound from the smallest, best-looking enclosures in mind and were actually crowned What Hi Fi? Product of the Year in 2013. For Q Acoustics, the focus is always first and foremost on getting the very best sound quality, closely followed by ensuring they look as beautiful as they sound. The Left and Right Speaker enclosures are attractively designed D-shaped aluminium castings.  
Precision Drivers

The driver area of these speakers, in relation to the size of the enclosure gives the extra bandwidth required for these small stereo speakers to ensure they produce a big, pure sound. On each of the Speakers 2 x 75mm drivers are mounted in a D'Appolito configuration around a 25mm HF ring radiator.

### Extension Speakers

The 7000LRi have been designed to have enough bandwidth to use as a standalone pair of stereo speakers. This is particularly beneficial when you want to add a pair of extension speakers in a room adjacent to a main listening or viewing room. Many AV Receivers are formatted for 7 channels giving the option to implement 7.1 or 5.1 plus a second stereo zone, using extension speakers.

### Fitting & Finishes

Each of the two speakers come with a table mount and a ball joint permits angling them in a wide variety of directions. It is also possible to hang them from the ceiling using the key-hole screw head fixings in the base. The table mount doubles as a wall bracket by revolving it 180 degrees on the ball joint and using the