

Product Information Focus 210 C

The Dynaudio Focus 210 C

Any home theater system is only as good as its center channel loudspeaker allows, as the center is the heart of the system. The Focus 210 C center channel loudspeaker is thus equipped with the same high-quality Dynaudio soft dome tweeters and MSP mid/bass drivers in order to ideally complement the Focus models. Thus the same high level of sound quality as the main left/right channel loudspeakers is maintained to create an evenly balanced, accurately realistic and audibly cohesive soundstage across the video screen.

The Focus 210 C crossover and cabinet quality is also built to the same high standards – as this is critically important to achieve a neutral, detailed and natural reproduction of the midrange. Dual mid/bass drivers are employed in parallel to attain an accurate roll-off in the bass.

The Focus 210 C thus not only exhibits an excellent midrange quality for reproducing voices naturally, but remains precisely balanced even in the upper and lower bass registers. For a slightly angled directional placement, for example when positioned on a sideboard or on shelving above or below a video monitor, the optional Dynaudio Center Base and Center Base² angled center channel plinths are available.

- Coated 28 mm soft dome tweeter with Precision Coating for natural, clean and clear highs
- Two 15 cm MSP mid/woofers with aluminum voice coils for deep, precise bass down to 40 Hz
- New slim-line die-cast aluminum baskets for increased rigidity and lower resonance
- Aluminum wire voice coil on new black Kapton[®] coil former for increased power handling
- 1st order crossover with 6 dB slope for perfectly linear phase coherence
- Highest quality crossover components for absolute sound neutrality
- Optional: Dynaudio Center Base or Center Base² plinth for angled directivity into the listening area

Technical Specifications

Sensitivity	88 dB
IEC Power Handling	250 watts
Impedance	4 ohms
Frequency Response (+/- 3 dB)	43 Hz – 23 kHz
Int. Cabinet volume	17 litres
Bass Principle	2 Way Bass Reflex
Crossover Frequency	2000 Hz
Crossover Slope	Woofers: 6 dB/oct Tweeter: 12 dB/oct
Weight	13.3 kg
Dimensions (W x H x L)	640 x 173 x 285 mm

