

Centerspeaker - **CRITERION TAL XC 2.0**



We have deliberately developed the **TAL XC 2.0** with the aim of improved dynamic capacity and ability to handle high levels, but at the same time keeping the speaker to extremely compact dimensions, and capable of satisfying high performance requirements. It is very often the case that excessively large centre speakers represent real practical problems in the listening room, and that's why we decided to develop a centre unit in a cabinet of small size, but capable of exploiting to the full the high potential quality of the new digital surround systems. The **TAL XC 2.0** features two 150 mm bass / mid-range drivers which are a completely new development based on the superb chassis employed in the **TAL XM**. These drivers feature tremendously good low bass, but their forté is wonderful mid-tone reproduction, which stays absolutely clean and distortion-free even at the highest levels. It is precisely this feature which is crucial to a successful centre speaker. Our renowned 30 mm super annular high-frequency unit complements the new drivers, fulfilling to perfection the requirements of the centre channel. The cabinet is fitted with multiple internal reinforcements, while its bevelled edges contribute to the speaker's perfect spatial imaging qualities. To sum up: the **TAL XC 2.0** is a genuine full-range loudspeaker, capable of radiating even the lowest frequencies at very high levels. In the ideal digital surround system the front range would be completed by two **TAL XC** speakers, with a further two at the rear and one in the centre. However, since the sound qualities of all Criterion series speakers are very similar, the Centre can equally well be combined with any other model.

Specifications

<i>Principle</i>	2 – Weg – Absorberline Centerspeaker
<i>Nominal power rating</i>	100 Watt
<i>Music power rating</i>	140 Watt
<i>Impedance</i>	4 Ohm
<i>Frequency response</i>	35 – 45000 Hz
<i>Sensitivity 90 dB/1 m</i>	2,3 Watt
<i>Bass drive unit</i>	2 x 160 mm
<i>High-frequency drive unit</i>	1 x 35 mm
	FSR

Crossover unit, type

<i>Bi-Amping</i>	no
<i>Crossover frequencies</i>	2100 Hz
<i>Dimensions H x W x D</i>	20 x 49 x 33 cm
<i>Weight</i>	14 kg
<i>Colours</i>	rubbed black lacquer, silver lacquer, natural alder, natural maple, non-standard wood (extra cost option)
<i>Front grill</i>	black, silver

We reserve the right to alter technical specifications