

# XTi Series

XTi 20, XTi 40, XTi 60, XTi 80, XTi 100,  
XTi 10 C, XTi SUB 300



- Hexagon Shape for increased Sound Performance and unique design
- Bass-reflex ports for reduced turbulence
- Full Titanium dome tweeter

- New dedicated 5" JBL Midrange driver with pulp cone for low mass and high stiffness
- Fully updated classic JBL bass drivers with ventilated pole pieces for enhanced power handling

**JBL**

XTi 20, XTi 40, XTi 60, XTi 80, XTi 100, XTi 10 C, XTi SUB 300

XTi offers classic JBL musicality and dynamics in a luxurious contemporary finish that is just as functional as it is decorative. The precision machined front panel folds back to join seamlessly at the sides with the similarly constructed rear panel, resulting in an elegant sculptural hexagon which also contributes to the large, open and dynamic sound of the XTi Series. The stiff, sturdily constructed XTi cabinets ensure that you hear less box and more pure JBL sound.

### Exclusive JBL Driver Technology

High frequencies are handled by a re-designed JBL Titanium dome tweeter with aluminum voice coil, ferrite magnet and integral rear ventilation chamber. The

newly developed 5" midrange driver unit in the XTi three-way models incorporates a pulp cone for low mass and high stiffness, a ventilated pole piece for high maximum power handling and an inverted dust cap for strict control of break-up modes. Rhythm, speed, accuracy and detail define the JBL XTi sound.



### Ribbed Bass Cones

Fully updated classic JBL bass drivers with ventilated pole pieces for enhanced power handling and reinforced ribbed cones to cancel break-up modes deliver a muscular and dynamic bass quality worthy of much larger speakers.

Brown  
Cherry

Beech

Black  
Satin

Specifications	XTi 20	XTi 40	XTi 60	XTi 80
Frequency Response:	60 Hz - 27 kHz	55 Hz - 27 kHz	50 Hz - 27 kHz	40 Hz - 27 kHz
Sensitivity (2.83V/m):	87 dB	87 dB	88 dB	89 dB
Nominal Impedance:	6 Ohms	6 Ohms	6 Ohms	6 Ohms
Recommended Amplifier Power:	25 - 100 Watts	25 - 100 Watts	25 - 150 Watts	25 - 200 Watts
Crossover Frequencies:	3 kHz	3 kHz	450 Hz, 3 kHz	350 Hz, 3 kHz
Low Frequency Driver:	6.5"	6.5"	6.5"	2x6.5"
Midrange Driver:	-	-	5"	5"
High Frequency Driver:	1" Titanium dome	1" Titanium dome	1" Titanium dome	1" Titanium dome
Grille Color:	Charcoal Grey	Charcoal Grey	Charcoal Grey	Charcoal Grey
Dimensions (HxWxD):	382x227x300 mm	800x227x300 mm	900x227x300 mm	1000x231x312 mm
Weight:	7 kg	13 kg	15 kg	19 kg

Specifications	XTi 100	XTi 10 C	XTi SUB 300
Frequency Response:	30 Hz - 27 kHz	60 Hz - 27 kHz	25 Hz - 130 Hz**
Sensitivity (2.83V/m):	91 dB	89 dB	-
Nominal Impedance:	6 Ohms	6 Ohms	-
Recommended Amplifier Power:	25 - 250 Watts	15 - 100 Watts	-
Built-in Amplifier	-	-	300 Watts Class D
Crossover Frequencies:	300 Hz, 3 kHz	3.5 kHz	40 Hz - 130 Hz, 24 dB/oct
Low Frequency Driver:	2 x 8"	2 x 5"	12" Poly laminate
Midrange Driver:	5"	-	-
High Frequency Driver:	1" Titanium dome	1" Titanium dome	-
Input / Outputs*:	-	-	Line- and high-level
Grille Color:	Charcoal Grey	Charcoal Grey	-
Dimensions (HxWxD):	1 130x273x342 mm	197x510x258 mm	550x410x500 mm
Weight:	24 kg	10 kg	28 kg

High-level outputs are active only if high-level inputs are used. \*\* Determined by crossover

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.