

TiK Center

- Innovative high end loudspeaker series
- Pure Titanium dome tweeter and midrange driver
- Heavy-duty bass drivers with low-distortion SFG technology
- Six-layer anti-resonant molded MDF cabinets
- Separate input terminals for each driver (quad-amping)
- Unique asymmetrical cabinet design for reduced standing waves



## **TiK Series**

Ti2K, Ti6K, Ti10K, TiK Center

JBL's engineering team set out to create an uncompromising line of loudspeakers that would make full use of JBL's cutting edge driver design and assembly and superb furniture craftsmanship; a range of loudspeakers which will have profound influence on the design and performance of home loudspeakers for decades to come. The result of this ambitious research effort is the amazing JBL TiK Series, setting new standards of transparency, detail and dynamic fidelity.

## **Exclusive Tik Components**

TiK bass and midrange drivers feature optimum-mass diaphragms, cast aluminum frames and proprietary JBL Symmetrical Field Geometry technology to optimize dynamics and eliminate distortion. The all-new inverted Titanium dome driver delivers stunning midrange clarity to match its distinctive appearance.

## The Speed and Strength of Titanium

JBL TiK employs a specially developed further refinement of the acclaimed 050Ti Titanium dome tweeter. With an aluminum voice coil, extreme sensitivity and a resonance frequency well outside its operating, range, this unique drive unit delivers open, airy, effortless high frequencies.

## **Design Enhances Performance**

The meticulous build quality and innovative design of the TiK enclosures redefines the concept of loudspeaker as fine furniture. The exquisitely finished nonrectangular cabinets molded from six individual layers of MDF minimize internal standing waves and reduce panel motion for enhanced tonal integrity.

Specifications	Ti2K	Ti6K	Ti10K	TiK Center
Recommended Amplifier Power:	10 - 200 Watts	10 - 300 Watts	10 - 400 Watts	10 - 100 Watts
Nominal Impedance:	8 Ohms	6 Ohms	6 Ohms	6 Ohms
Sensitivity (2.83V/1m):	88 dB	90 dB	91 dB	88 dB
Frequency Response:	45 Hz - 30 kHz	38 Hz - 30 kHz	30 Hz - 30 kHz	70 Hz - 30 kHz
Crossover Frequencies:	3 kHz	400 Hz/4 kHz	250 Hz/1 kHz/4 kHz	2.8 kHz
Low/Midrange Frequency Driver:	=	-	-	2 x 133 mm
Low Frequency Driver:	170 mm	2 x 170 mm	2 x 200 mm	-
Midrange Driver:	-	100 mm	170 mm + 100 mm	-
High Frequency Driver:	25 mm	25 mm	25 mm	25 mm (TW 025Ti)
Finish:	Beech/Black/Cherry	Beech/Black/Cherry	Beech/Black/Cherry	Beech/Black/Cherry
Grille Color:	Black	Black	Black	Black
Dimensions (HxWxD):	420x280x420 mm	1100x380x530 mm	1290x410x570 mm	195x580x295 mm

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.



