

BeoLab 7 Series



BeoLab 7 Series

BeoLab 7-1 and BeoLab 7-2 go far beyond what would normally be expected from a TV loudspeaker. A special three-way bass reflex construction incorporates six individual units – two each for treble, mid-range and bass, and powers everything with six built-in digitalized ICEpower amplifiers that deliver a combined effect of 1100 watts. In addition, it comes with Adaptive Bass Linearisation which ensures high bass performance without distortion.

Long and lean, BeoLab 7-1 and BeoLab 7-2 look at home under the BeoVision 4, or as part of a projection screen setup. If you're looking for the best loudspeaker ever created for stereophonic TV sound, look no further.

BeoLab 7-4 brings extra authenticity to a film or TV experience. It has been fine-tuned with a special focus on the reproduction of speech, bringing high quality and acoustic clarity to the sound of voices.

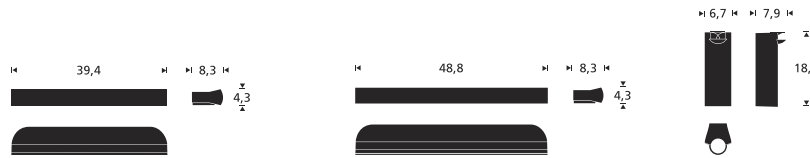
Inside its compact vertical form are two loudspeaker units placed on top of each other – a construction proven to provide the best possible tonal balance found in speech. Bang & Olufsen's licensed Acoustic Lens Technology spreads the sound evenly in front of the TV, which means it will be consistent from wherever you listen to it.

The cabinet is coated in a black lacquer. A front facing grill made out of anodized aluminum with a perforated pattern gives a graphic touch to the overall look.

Visit www.bang-olufsen.com to learn more about the BeoLab 7 Series.



BeoLab 7 Series



DESIGNER	David Lewis	David Lewis	David Lewis
DIMENSIONS W x H x D / WEIGHT	39 3/8" x 4 3/8" x 8 1/4" / 22 lbs	48 7/8" x 4 3/8" x 8 1/4" / 24,2 lbs	6 3/4" x 18 7/8" x 7 1/2" / 17,6 lbs
CABINET FINISH	Black aluminium cabinet / Front grill: Black, silver, dark grey, red, blue	Black aluminium cabinet / Front grill: Black, silver, dark grey, red, blue	Black aluminium cabinet / Front grill: Black, silver, dark grey, red, blue
POWER CONSUMPTION	Typical 20 W, standby 0,2 W	Typical 20 W, standby 0,3 W	Typical 12 W, standby 0,3 W
POWER AMPLIFIERS	6 X 125 W, Class D, ICEpower [®]	6 X 125 W, Class D, ICEpower [®]	2 x 250 W, Class D, ICEpower [®]
LONG-TERM MAXIMUM OUTPUT POWER PER MODULE	120 W / 8 ohm per module	120 W / 8 ohm per module	Bass/Midrange: 180 W / 8 ohm – Treble: 180 W / 8 ohm
EFFECTIVE FREQUENCY RANGE	37 – 20,000 Hz	37 – 20,000 Hz	50 – 20,000 Hz
CABINET PRINCIPLE	Bass: Bass Reflex – Midrange/Treble: Closed box	Bass: Bass Reflex – Midrange/Treble: Closed box	Closed box
DIRECTIVITY CONTROL TREBLE			ALT (Acoustic Lens Technology), licensed from Sausalito Audio Works LLC.
MAGNETIC LEAKAGE	Not shielded	Not shielded	Not shielded
WOOFER	10,2 cm – 4"	10,2 cm – 4"	12,5 cm – 5"
MIDRANGE	7,6 cm – 3"	7,6 cm – 3"	
TWEETER	1,9 cm – 3/4"	1,9 cm – 3/4"	1,9 cm – 3/4"
ROOM ADAPTION	Free or Wall position	Free or Wall position	Free or Wall position
CABINET VOLUME	Bass: 4,2 litres Midrange: 0,8 litres per side	Bass: 5,2 litres Midrange: 0,8 litres per side	5 litres
BASS EQUALISER	Adaptive Bass Linearisation (ABL)	Adaptive Bass Linearisation (ABL)	Adaptive Bass Linearisation (ABL)
CONNECTIONS:	Power Link (one) Mains (one input)	Power Link (one) Mains (one input)	Power Link (one) Mains (one input)

All Bang & Olufsen products have a 3-Year International Warranty on parts and labor
Colors subject to availability