

# **KUBO5T-BL**

5.25" Compact design two-way loudspeaker, black



The stylish and subtle cube-shaped designed KUBO5T is a 5.25" two-way compact loudspeaker with bass reflex port. It can be used as a 70/100 volt or low impedance 16 ohms loudspeaker producing up to 80 watts dynamic power. The K-Mount bracket offers easy cable management and 140° vertical or horizontal mounting flexibility. Combined with the special designed fixing K-bolts you can install the loudspeaker in a safe and comfortable way on any type of wall or ceiling.

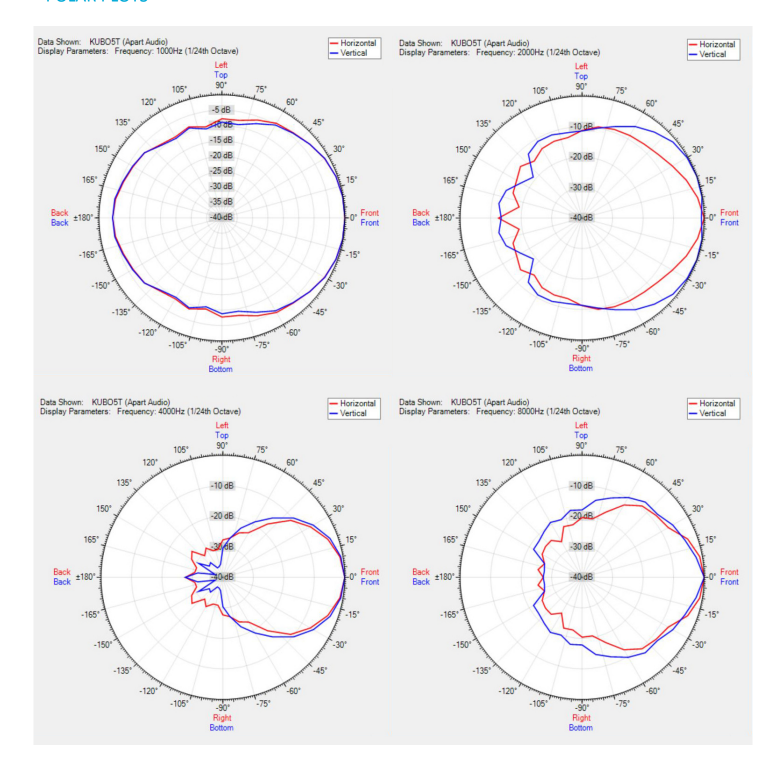
Easy daisy chaining of multiple KUBO loudspeakers can be done via the in & link connection with euroblock connectors. The installer friendly end-caps, held in place by 14 integrated strong neodymium magnets, hide all connections and bracket hardware on both sides. This topnotch product offers amazing sound quality and performance in a discrete and neutral housing fitting any kind of interior.

### **TECHNICAL SPECIFICATIONS**

height in mm	155	width in mm	164
depth in mm	136	loudspeaker system	2-way
woofer size in inch	5.25	woofer cone material	coated paper
tweeter size in inch	1	mounting system	U-bracket
colour	black / white	100V transformer power taps in	30 - 15 - 6 - 3
70V transformer power taps in watts	30 - 15 - 7.5 - 3 - 1.5	watts	
		impedance (ohms)	16
low impedance dynamic power in watts	80	low impedance RMS power in watts	50
SPL 1W/1m in dB	92	max SPL 1m in dB	106
frequency response in Hz	94 - 20K	main construction material	ABS plastic
grille main material	steel	IP rating	40
Horizontal dispersion angle 1000 Hz	180°	Vertical dispersion angle 1000 Hz	180°
closest RAL colour (subject to	RAL9016 (W) / RAL9011 (BL)	Net weight product (kg)	2.05
deviations)			



### **POLAR PLOTS**





## MORE PICTURES















### **ACCESSORIES**



### LRAPRE-BL

Premium light rail adaptor KUBO3/5,SDQ5P,OVO5, pack of 2

### LRABAS-BL

Basic light rail adaptor KUBO3/5, SDQ5P, OVO5, pack of 10



### LRABAS-BL

Basic light rail adaptor KUBO3/5, SDQ5P, OVO5, pack of 10