

AXI-L

Installation Series Selfpowered speakers







Frequency response (-5 dB standard)	40Hz - 20 kHz
Max. sound pressure (1m, free field) ¹	133 dB SPI
Loudspeaker data	
Nominal impedance (Lf-Hf)	4 - 8 ohms
Power handling capacity LF (RMS/peak 10 ms)	400/800W
Power handling capacity HF (RMS/peak 5 ms)	80/160W
Nominal dispersion angle (HxV)	60°x40° coverage
Components	1x15" driver with neodymium magnet
	1x3" voice coil neodymium compression driver
Dimensions, weight	
Dimensions (H x W x D)	386 x 602 x 480 mm
	15.1 x 23.7 x 18.8"
Weight	29.5kg
	63 lb
Finish	Fir-green RAL 6009® Polyurea coating
Protection Rating:	IP 44
Cabinet	Baltic birch plywood
Rigging	UBRK Axi-L,Axi-L Lift Bar
Amplifiers	
Nominal LF Amplifier Power	800 W @ 4Ω
Nominal HF Amplifier Power	400 W @ 8Ω
Connectors	Input: Female XLR
	Loop Thru: Male XLR
	AC Input: powerCON
	AC Output: powerCON
	Remote: rj45 in
Software control	IIR,FIR,Gain, Mute, Delay,Preset recall-store
Signal processing	DSP: 96 kHz
Input stage	balanced, max level of +15 dBu (at 0 dB setting)
AC Requirements	Universal mains 85-264Vac
Current Draw (1/8 power @ 230 V)	1.8A