## ACOUSTIC Compact 60 Solutions

## **Technical** Data

-> inputs	
channel 1	23 mV, 2.2 Megohms,
	unbalanced jack
high/low	10 dB attenuator
channel 2	line: 38 mV, 1 Megohm,
	unbalanced jack
	mic: 3.2mV, 1200 ohms
	balanced with XLR (cannon)
	or stereo jack,
	unbalanced with mono jack
voice filter	24 V phantom power
	through 6.8 kohms to
	XLR socket
return	430mV
clip indicator	headroom 15 dB
	attack time 4 ms
-> outputs	
headphones	max. 100 mW
tuner	310 mV
line out	1.3 V
DI out	130 mV, balanced XLR
send	1.3 V
footswitch	stereo jack
	tip = built in effect
	ring = external effect
	sleeve = ground
EQ	
channel one	bass ± 8 dB / 100 Hz
	middle $\pm 2  dB / 600  Hz$
	treble ± 8 dB / 10 kHz
	colour - 3 dB / 700 Hz +10 dB / 8 kHz
channel two	bass ± 8 dB / 100 Hz
	treble ± 11 dB / 10 kHz
analog signal	
processing	limiter, subsonic filter,
	harmonics enhancer

built-in effects	1 - warm hall
	2 - bright hall
	3 - chorus with reverb
	4 - flanger
mains power	AC 230 V, 50-60 Hz, max. 120
	other mains voltages available
mains fuse	slow 1 A for 230-240 V
	slow 2 A for 115 V
	slow 2 A for 100 V
power amp	60 W / 4 ohms
limiter threshold	50 W
speaker	8" (20 cm) twin-cone speaker
	system (96 dB / 1 W / 1 m)
cabinet	0.59" (15 mm) birch plywood
finish	waterbased acrylic, black spatter finish
dimensions	10.6" (270 mm) high
	13" (330 mm) wide
	9.25" (235 mm) deep
weight	17 lbs (7,6 kg)

Notes: Input levels refer to 50 Watts output Output levels refer to 50 mV input at channel one Specifications and appearance subject to change without notice

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