## SYSTEM SPECIFICATIONS

Lower cut-off frequency, –6	dB: ≤ 56 Hz
Upper cut-off frequency, -6	dB: ≥ 25 kHz
Accuracy of frequency respo	onse:
	62 Hz – 20 kHz (± 2.5 dB)
Maximum short term sine wa space, averaged from 100 H	ave acoustic output on axis in half iz to 3 kHz:
	at 1 m $\ge$ 100 dB SPL
-	coustic output in same conditions ited by driver unit protection at 1 m $\ge$ 93 dB SPL
Maximum peak acoustic out at 1 m distance with music r	
Self generated noise level in	free field at 1 m on axis: $\leq 5 \text{ dB} (\text{A-weighted})$
Harmonic distortion at 85 dE	
Freq:	50200 Hz < 3 % >200 Hz < 0.5 %
Drivers: Bass	105 mm (4 in) cone
Treble	19 mm ( <sup>3</sup> / <sub>4</sub> in) metal dome
Both drivers are magneticall	y shielded
Weight:	3.2 kg (7.0 lb)
Dimensions: Height	242 mm (9 <sup>1</sup> / <sub>2</sub> in)
Height	(including Iso-Pod <sup>™</sup> table stand) 230 mm (9¹/ <sub>16</sub> in)
	(without loo DodTM table stand)
Width	(without Iso-Pod™ table stand) 151 mm (6 in)

CROSSOVER SECTION	anced 10 kOhm, i 1 gnd, pin 2 +, pin 3 -
Input level for 100 dB SPL output at 1 n -6 dBu	n: at volume control max
Sensitivity control range relative to max -12 c	a output: B (constantly variable)
Crossover frequency, Bass/Treble:	3.0 kHz
Treble tilt control operating range:	0 to –2 dB at 15 kHz
Desktop 200 Hz control:	-4 dB at 200 Hz
Bass roll-off control:	-4 dB at 65 Hz
Bass tilt control operating range in -2 d	B steps: 0 to -6 dB at 100 Hz
The 'CAL' position is with all tone contr the input sensitivity control to maximum	

## AMPLIFIER SECTION

Bass amplifier output power: 50 W Treble amplifier output power: 50 W Long term output power is limited by driver unit protection circuitry.				
Amplifier system distortion at nominal output:				
THD	<u>&lt;</u> (	0.05 %		
Mains voltage:	100-240 V AC, 50-60 Hz			
Voltage operating range:		±10 %		
Power consumption:	ldle Standby Full output	3 W <0.5 W 60 W		