



Habitat1 Wireless by REL

A bold, new concept in subwoofer design, Habitat1 offers users a compelling choice blending ultra high performance deep bass with a slim, on-wall design. REL Acoustics Habitat1 is an advanced study in ergonomically designed sub bass system that draws from its environment and allows deep, powerful bass to emerge from a system almost invisibly.

We asked REL system designer, John Hunter, to provide some insight; said Hunter, "What makes Habitat1 so compelling is a unique combination of virtues: First, the bass performance is truly remarkable, second the form factor is slim, delicate almost invisible and third the use of our new Longbow™ ultra high performance, non-compressed wireless creates a new category. A category of one."

Continues Hunter, "We see this as the first in an arc of new products from REL designed to bridge the gap between the high performance enthusiast and the luxury customer who simply wants great performance without having to sacrifice style or even space. In our development studies, it quickly became apparent that we needed all three elements to create a breakthrough product – great bass, beautiful, slim styling and the absence of wiring."

Habitat1 Specifications

Type:	Wireless, front-firing dual active drivers, rear-firing passive radiator
Active Drive Units:	2 x 6.5 in., (2 x 170 mm) long-throw, steel chassis
Passive Radiator:	10 in., (250 mm)
Lower Frequency Response in Room:	29 Hz at -6 dB
Input Connectors:	Hi Level Neutrik Speakon, Lo Level single phono, LFE phono
Gain Control Range:	80 dB
Power Output:	200 watts (RMS)
Phase Switch:	Yes, 0 or 180 degrees
Amplifier Type:	Class D
Protection System	
Fully Electronic with SET-SAFE:	Yes
D.C. Fault:	Yes
Output Short:	Yes
Mains Input Voltage:	110-120, 220-240 volts, for certain markets
Fuses:	2 Amp semi delay 115 volts operation 1 Amp semi delay 230 volts operation
Dimensions (WHD):	25 x 16 x 4.5 in., (635 x 406 x 115 mm)
Net Weight:	28 lbs. (12.8 kg)
Finish:	Gloss White Piano Lacquer, Gloss Black Piano Lacquer
Stand:	Optional