

PR / 01

PR / 01



Amplifier 2.2 (4 channels custom amplifier Class D). **Analog input** and **Optical DAC 24 bits (toslink), 2 x Power USB and 1 x USB C**

1 mid-range with cellulose pulp cone + **1 Internal Woofer Under pression : Active Pression Reflex®** Pat. Pending. **2 silk dome tweeter**

Bluetooth APTX HD inside, RCA, DAC 24 bits optical (Toslink) Inside the trapdoor.
Trapdoor : use to integrate voice control module, inductor Wireless charge (special recess Inside) and extra Wireless systems (ex Google chromecast®, Apple Airport express®...) with a dedicate connectivity (sound and power USB & USB C)

CUBE

CUBE



CUBE CS



CUBE WOODY



CUBE BLACK LW



2.1 amplification 100W (2x20 + 1x60 Watts on 8 ohms), **Analogic inputs, Optical 24 bits DAC** (Toslink)

2 x 10 cm mid-range drivers with cellulose pulp cone, **double bass-reflex** (aluminium vent ports)
Patented Wide Sound 2.0 rear system for sound reflection:
2 x 8cm full range drivers with cellulose pulp cone

2 x 10 cm mid-range drivers with cellulose pulp cone, **double bass-reflex** (aluminium vent ports)

Patented Wide Sound 2.0 rear system for sound reflection:
2 x 8cm full range drivers with cellulose pulp cone

Bluetooth APTX HD, Prise optique (Toslink) pour une lecture des vidéos sans latence,
RCA, Jack 3,5 pour une compatibilité optimale avec :
PC, Mac®, Smartphones, Sonos®, AirPlay®, Apple TV®, platines pré-amplifiées

LD

LD120



2.1 amplification 120W (2x25 + 1x70 Watts on 8 ohms), **USB Atoll® DAC** (24 bits High Fidelity soundcard for laptops)
Power supply 110 or 220V : Charger socket for laptop, tablet...

2 x 10 cm mid-range drivers with cellulose pulp cone, **2 x 2.5cm silk dome tweeters**
1 x 16 cm aluminium woofer with cellulose pulp cone
Patented Wide Sound rear system for sound reflection: 2 x 8cm full range drivers with cellulose pulp cone

LD130



2.1 amplification 130W (2x25 + 1x80 Watts on 8 ohms), **USB Atoll® DAC** (24 bits High Fidelity soundcard for laptops)
Power supply 110 or 220V : Charger socket for laptop, tablet...

2 x 10 cm mid-range with Kevlar® cone and aluminium cone drivers,
2 x 2.5cm silk dome tweeters, 1 x 16 cm Carbon woofer
Patented Wide Sound rear system for sound reflection: 2 x 8cm full range drivers with cellulose pulp cone

LD130CS



2 x 10 cm mid-range fiberglass drivers,
2 x 2.5cm silk dome tweeters, 1 x 16 cm Carbon Woofer
Patented Wide Sound rear system for sound reflection: 2 x 8cm full range drivers with cellulose pulp cone

HD Bluetooth Apt-X HD upgradable kit,
optical input (Toslink) for HD video reading without latency,
RCA, 3.5 mm jack compatible with :
PC, Mac®, Smartphones, Sonos®, AirPlay®, Apple TV®, pre-amplified turntable

LP AP

LP160



160W custom-made Atoll® 2.0 amplification (2x80 real Watts on 6,2 ohms)
32 bits USB Atoll® DAC Toslink (optical) and **coax inputs**
Power supply 110 or 220V

2 x 10 cm mid-range mixed fiberglass and cellulose pulp drivers with aluminium dome,
1 x 16 cm Carbon Woofer
2 x double cell ribbon super-tweeters
2 x 16 cm cellulose pulp woofer
Patented Wide Sound rear system for sound reflection: 2 x 8cm full range drivers with cellulose pulp cone

AP160



HD Bluetooth Apt-X HD upgradable kit,
2 x RCA inputs, 32 bits optical input (Toslink) and **Coax , pre-amplified phono input,**
Upgradable power supply inputs rack (size: h13cm x L45,5cm x P48,5cm)
for optimum compatibility with :
PC, Mac®, Smartphones, Sonos®, AirPlay®, Apple TV®, pre-amplified turntable

LA PLATINE


































LS



Motor: ASC drive (Auto Speed Control)

Bandwidth : 25Hz – 20kHz (-3dB / +1 dB) Gain : 88 dB – Distorsion : 0,008%
Signal vs. Noise ratio : 82 dB

Carbon tonearm, plywood frame, genuine and leather from the Basque country,
Ortofon® 2M Red cartridge

FINISH / LEGS	FINISH / CABINET	SIZE (h x L x l)
	Walnut Mat  	23,7x41x25,6cm 9,3" x 16,1" x 10"
Oak Mat  	Black glass 	47x49x35 cm 18,5" x 19,3" x 13,8"
Walnut 	Corian 	
Piano-like Lacquer 	Walnut 	
Tinted solid wood 	Leather 	
Piano-like Lacquer Mat     	Leather 	77x57x52 cm 30,3" x 22,4" x 20,5"
Oak, Walnut, Cherrywood   		77x69x52 cm 30,3" x 27,2" x 20,5"
Oak, Walnut  	Corian 	
Oak Piano-like Lacquer  	Mat Leather  	80x90x49 cm 31,5" x 35,4" x 19,3"
Oak Mat Metal  	Mat black Mat white  	50x90x49 cm 19,7" x 35,4" x 19,3"
Oak 	Leather 	12,7x45x38cm 5" x 17,8" x 15"



LA BOITE
CONCEPT

RANGE COMPARAISON

www.laboiteconcept.com / info@laboiteconcept.com