

AUDIO ANALOGUE

ARMONIA powered by **AIRTECH**

CRESCENDO CD Player • CRESCENDO Integrated Amplifier



AIRTECH is synonymous of no compromise sonic performance, listening pleasure first of all, a signature more than a brand, a sign of recognition that immediately brings to mind emotions perceived through music and all its nuances. The technology **AIRTECH** has developed to realize its products, has now been applied to the AUDIO ANALOGUE ARMONIA line products through the use of selected components and wiring obtaining performance of absolute reference for the category of these products and also far beyond.

The new ARMONIA line includes the well-known CRESCENDO Integrated Amplifier, CRESCENDO CD Player and FORTISSIMO Integrated Amplifier which in addition to being further improved with **AIRTECH** technology, they have a new look more elegant and refined.

In addition to these products, are available today two new interesting models which are the FORTISSIMO CD Player/DAC and the VIVACE DAC/Preamplifier. ARMONIA powered by **AIRTECH**: feel the emotion, listen to the difference.



CRESCENDO CD Player: CD Player optimized in every part especially in its very original output/filter stage design (a fifth order filter!)

CRESCENDO Integrated Amplifier: integrated amplifier of 50W on a 80hm load and 80W on a 40hm load.



AUDIO ANALOGUE CRESCENDO

COMPACT DISC PLAYER

powered by 

Technical Data

Parameter

Dimensions (Nota 1)

Weight

THD @ 1KHz 0dBfs (Nota 2)

THD @ 1KHz -10dBfs (Nota 2)

Dynamic Range (Nota 2)

Noise Level (Nota 2)

Output level (Nota 3)

Digital Output

Unbalanced Output + Trigger IN & Trigger OUT

CD Mechanism TEAC CD-5010B

Value

81 x 445 x 350 mm

3,2 x 17,5 x 13,7 "

6,8 Kg / 15,0 Lbs

< 0,003 %

< 0,005 %

97 dB

< -120 dBV

2

Coaxial

Note:

Nota 1 – Height x Width x Depth (H x W x D)

Nota 2 – Band limits 0Hz-22KHz

Nota 3 – Maximum rms voltage output value



AUDIO ANALOGUE CRESCENDO

INTEGRATED AMPLIFIER

powered by 

Technical Data

Parameter

Dimensions (Nota 1)

Weight

Line Gain

Power Amp gain

Line Input Impedance

Frequency Response (Nota 2)

Noise Level (Nota 5)

SNR (Nota 3)

Output Power on 80hm Load (Nota 4)

Output Power on 40hm Load (Nota 4)

Inputs

Outputs

Value

81 x 445 x 380 mm

3,2 x 17,5 x 15,0 "

10,5 Kg / 23,1 Lbs

6 dB

27 dB

40 KOhm

150 KHz

< -100 dBV

> 100 dB

50W @ 0.05% THD + N

80W @ 0.05% THD + N

5 Line Inputs + 1 Frontal Input

Tape Output + Phone Output + Trigger IN

Note:

Nota 1 - Height x Width x Depth (H x W x D)

Nota 2 - Attenuation 0dB, -3dB Band

Nota 3 - Attenuation 0dB A weighted on a 80hm load nominal power

Nota 4 - 1KHz input signal. Two piloted channels

Nota 5 - Band Limits 0Hz-48KHz