# DIGICODE 704-2

### HI-RESOLUTION TUBE CONVERTOR 192 Khz / 24 Bit / 3 selectable digital inputs



The new Digicode 704-2 digital tube D to A converter is based on PCM-1794, high-resolution dac, output circuits is design around vacuum tube type miniwatt without any solid state components from dac-ic to output!

Audio spdif digital signals accepted up to 192 kHz 24-bit on all inputs.

# The digital inputs are:

- ⇒ Spdif IEC-958 as RCA 75 ohm connector @ resolution 192 Khz 24 bit
- ⇒ Spdif IEC-958 as BNC 75 ohm connector @ resolution 192 Khz 24 bit
  - AES-EBU AES-3 as XLR 110 ohm connector @ resolution 192 Khz 24 bit

#### Analog output:

- ⇒ Unbalanced output as 2.5 volt 250 ohm
- Real balanced output as 2.5 volt 250 ohm x 2

#### Performances:

Input selector [3 digital inputs] by sequential single shot by push button, led indicator for selected input.

Led indicator for analog and digital supply

Led lock indicator for spdif / aes-ebu input

Separate power supply unit model PSU-DGC with digital and analog section selectable

Available as two option: lateral cherry wood panels or black solid plexiglas panels

### Tecnical details:

### 2 x dac BB PCM 1794

Digital spdif receiver as Lector proprietary circuits SPDiF reconstruction signal for perfect wave and very low residual jitter 4 x tubes double triode output as ECC-81/ 12AT7 premium grade selected for real balance output

Hi grade tickness 1.5 mm chassis with special damping processing painting

Three mode suspension feets: soft rubber / alluminium spikes / iso footers [ available from Lector audio strumenti]

Lector Digidrive TL-3 is a perfect companion for absolute hi-quality CD-Player system



