

# Droplet CDP3.1 linear CD Player (Mini Droplet)



Droplet CDP 3.1 linear is an E88CC output tube, top loading CD-player.

Wood, aluminium and ceramic sandwich chassis construction.

Special made super-clock employed for further lower Jitter.

16 BIT, with your choice of over sampling at (FS 88.2KHz, FS 176.4KHz) or even no oversampling which can be selected at the push of a button on the remote.

These 3 choices allow you to select the sound you find most personally satisfying.

An SPDIF Digital input function allows you to use multiple input devices such as a computer or music server (such as a Squeezebox) or even the use of another existing CD player as a transport.

The Droplet CDP 3.1's tubed DAC will give a much improved higher fidelity sound over the basic DAC that is included in these previously mentioned devices. The CD player also comes with special vibration absorbing feet for better stability and vibration protection.

## Specification :

DAC resolution TDA1543

0dBFS signal output: 2.5V RMS

Output Terminals: Gold plated Tube RCA unbalanced

Frequency response: Less than +/- 0.5 dB deviation 20Hz-15kHz FS:44.1KHz

Less than +/- 0.5 dB deviation 20Hz-20kHz FS:88.2KHz

Less than +/- 0.5 dB deviation 20Hz-20kHz FS:176.4KHz

Signal-to-noise ratio More than 100dB

Distortion (RCA) Less than 0.21 % 1KHz FS:44.1KHz

Less than 0.14 % 1KHz FS:88.2KHz

Less than 0.14 % 1KHz FS:176.4KHz

Remote Control Philips RC-5 compatible IR system 36kHz modulation frequency

Vacuum tube E88CC/6922 x1