





PrimaLuna® ProLogue Eight

Revolutions Are Born in Bold Ideas

In true PrimaLuna fashion, the stunning ProLogue Eight CD Player will revolutionize the audio industry by introducing the world's first tube-based data clocking device: the **SuperTubeClock**. By incorporating a low-noise mini-triode vacuum tube into the digital clock, this boldly conceived design provides vastly superior resolution, detail retrieval, improved clarity, increased definition and detail from top to bottom.

The ProLogue Eight is a true dual-mono design, right down to the dual vacuum tube rectification - another first in a CD player. The power supply is adapted from the award winning ProLogue Three preamp. High quality resistors, mosfets, and Solen capacitors yield superior transient response, detail, and channel separation.

The ProLogue Eight CD Player comes equipped with:

- Dual-mono, zero-feedback output stage using one 12AX7 and one 12AU7 per channel.
- Vacuum tube rectified power supply adapted from the award-winning ProLogue Three preamp that incorporates eleven separate power supply regulation circuits.
- State-of-the-art Burr Brown SRC4192 upsampling circuit and Burr Brown PCM1792 DACs.
- SuperTubeClock ultra-low jitter clocking device. A PrimaLuna exclusive.
- Custom designed isolation transformers separate the analog and digital devices for decreased signal degradation and improved sonics.
- 1 pair RCA analog outputs. One coaxial and one optical digital output.
- Beautiful heavy-gauge anodized brushed aluminum remote. Controls all important CD operations and will
 even control functions on the DiaLogue components. Comes with rubber rings on both ends to protect furniture
- Hand rubbed, high-gloss finish available with silver or black faceplate. Quick release tube cage included.

