Compact Disc Player : CDP - L3



Features

MAHA ENGINEERING INC.

Outstanding features lick XLR-type balance output and auto cue editing capabilities make the CDP-L3 an excellent value for a wide range of uses.

Designed using Sony's high sound quality concept and loaded with its advanced audio technology, the CDP-L3 boasts an array of features and functions capable of satisfying even the most demanding musicians, studios, and music connoisseurs. Incorporating digital and anolog output jacks with a preset volume the CDP-L3 offers high connectivity for future system integration with a variety of & equipment.

Technical Specifications

MAHA ENGINEERING INC.

- Advanced Digital Technology Realizes Quality Sound Design
- Dynamic editing functions Like Auto Cue ¥åt A-B Repeat Put You in charge
- XLR Type Balance Output Jack Enables precise Output Level Adjustment
- Digital to Digital Connectivity Without Sound Deteriortion

Frequency responce

2-20,000Hz +/-0.5dB Harmonic Distortion(EIAJ) Below 0.0025% SN Ratio(EIAJ) Over 113dB Dynamic Range(EIAJ) Over 99dB Wow et flutter(EIAJ) Below measurable limits(+/-0.001% WPeak) Output Jjack Line output; 2 systems(pin jack/XLR -3-32 compatible connector), 1 optical digital system, headphone output(standard jack) Maximum External Dimensions(mm) 430(W) * 125(H) * 295 (D); 482 (E) 3U size (H) when rack mount adaptor is installed Weight 4.1kg Power Consumption 11W