Integra

CDC-3.4

PREMIUM 6-DISC CD CAROUSEL



v's-505

Integra was the first company to offer an exclusive 6-disc carousel in a CD changer. The tradition continues with the newly redesigned CDC-3.4. It features smooth & quiet mechanical operation, plus a soft blue light which illuminates the disc tray for better visibility. You can also load up to 5 discs while one is still playing for extended listening times without interruption.

ADVANCED FEATURES:

- Original and Exclusive 6-Disc CD Carousel
- Ultra Smooth and Quiet Disc Mechanism
- Direct Digital Path Direct Shielded Cable Connection to Rear Panel
- High Quality Wolfson 192 kHz / 24-bit Digital to Analog Converter (x2)
- Vector Linear Shaping Circuitry (VLSC) for Noise-free Signal Path
- Multi-bit Digital to Analog Converter
- Cross-Interleaved Reed-Solomon Code (CIRC) Error Correction
- · 128-times Oversampling
- Change Up to 5 Discs Without Stopping Playback
- ID3 Tag Recognition
- Anti-Resonant Aluminum Front Panel
- Illuminated Disc Tray

CONNECTIONS:

- · 2 Digital Outputs (1 Optical, 1 Coaxial)
- Analog Audio Output
- Parallel Audio Outputs- All Outputs Simultaneously Active
- · High-Quality Gold-Plated Terminals for Superior Signal Transmission

PLAYBACK:

- · CD-R/RW with MP3 Playback Support
- * 6 Repeat Modes: Entire Disc, All Discs, Random Tracks,
- Memory Tracks, Random Memory, Single Folder, Single Track
- Shuffle / True Random Play (Including MP3)
- Direct Track Access
- 40-Track Memory Playback

CUSTOM INTEGRATION FEATURES:

- Bi-directional RS-232 Control Port
- Rear Panel IR Input and Output
- 9 Unique IR Codes Sets for Stacking Multiple Units
- RI (Remote Interactive) Input and Output
- Optional Rack Mount Kit Available (IRK-120-3A)

Integra

CDC-3.4

PREMIUM 6-DISC CD CAROUSEL





MP-

(192**/24...)

VECTOR LINEAR SHAPING CIRCUITRY

Direct Digital Path

SPECIFICATIONS

AUDID PERFORMANCE Error Correction System:

Multi-Bit D/A Converter: Digital Filter: Frequency Response: Harmonic Distortion: Dynamic Range: Signal-to-Noise Ratio: Channel Separation: Wow and Flutter:

AUDIO DUTPUTS Optical: Coaxial: Analog: Cross-Interleave Reed-Solomon Code (CIRC) Wolfson 192 kHz / 24-Bit (x2) 128 Times Oversampling 5 Hz - 20 kHz 0.005% (at 1 kHz) 96 dB 98 dB 92 dB (at 1 kHz) Below Threshold of Measurability

-22.5dBm Optical Connector 0.5 V(p-p), 75Ω, RCAx 1 2.0 V RMS, 470Ω, RCAx 1 GENERAL Power Supply: Power Consumption: Dimensions (W x H x D):

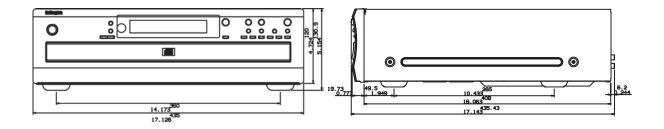
Weight: Optional Mounting Kit: U Dimension:

CARTON Dimensions (W x H x D):

Weight:

AC 120 V, 60 Hz 10 W 17-1/8" x 5-3/16" x 17-3/16" 435 x 131 x 436 mm 15.2 lbs. (6.9 kg) IRK-120-3A 4U

21-1/4" x 9-3/4" x 21" 641 x 248 x 533 mm 19 lbs. (8.6 kg)



Due to a policy of continuous product improvement, Integra reserves the right to change specifications and appearance without notice. 06/2016 Printed in the USA

