

## Mini Component System



### UX-LP5 Key Features

CD Micro Component System Featuring "Flip Dock" for iPod, MP3/WMA Playback, Front Audio Input, and Sound Turbo.

### Product Highlights

- :: Plays MP3/WMA (CD-R/RW) with Tags
- :: 70W Total Power
- :: 2-Way, Bass Reflex Speakers
- :: Digital Tuner
- :: Bass/Treble Tone Controls
- :: "Flip Dock" for iPod
- :: Front Audio Input
- :: 1-bit D/A Converter
- :: Sound Turbo
- :: Active Hyper-Bass PRO
- :: Clock/3-Preset Timer

### Details, Weights & Measures

#### CENTER UNIT

Dimensions (WxHxD) in.:  $6 \frac{1}{2} \times 10 \frac{3}{16} \times 10 \frac{3}{16}$

Weight: 4.2 lbs

#### SPEAKERS

Dimensions (WxHxD) in.:  $5 \frac{9}{16} \times 9 \frac{7}{8} \times 7 \frac{7}{16}$

Weight: 3.1 lbs

Specifications are subject to change without notice.

# Specifications

AMPLIFIER/TUNER		CONNECTION FOR IPOD	
Power Output (with 10% THD)	RMS, 10% THD 35 watts per channel, min. RMS, driven into 6 ohms, at 1kHz, with no more than 10% total harmonic distortion	Control Keys	(Play, Pause, Skip, Search, Repeat, Random, Menu, Select, Wheel Up/Down)
Digital Amplifier		Support Device	4G or Later
Sound Turbo		Video Out	
Hyper-Bass Sound		Power Supply	
Electronic Bass/Treble Tone Controls		GENERAL	
Tuner	AM/FM	Fluorescent Display	
Preset Stations	15 AM, 30 FM	Display Dimmer	
CD PLAYER		COMPU PLAY	
Playable Formats		Clock/3-Preset Timer	
CD/CD-R/RW		Sleep Timer	
MP3 (CD-R/RW)	(CD-R/RW, USB), with ID3 Tag	Wake-up Volume	
WMA	(CD-R/RW, USB), with WMA Tag	Demo Mode	
Mechanism Type	1-CD Tray	Remote Control	(Card Type)
1-bit D/A Converter		SPEAKERS	
Number of Programs	32	Type	2-Way, Bass-Reflex
Program / Random / Repeat Play		Woofer	3-15/16"
Resume		Tweeter	5/8"
Output Level		Impedance	6 ohms
Composite 1.0Vp-p/75 ohms			
Dynamic Range (1kHz)	80dB		
Signal-to-Noise Ratio	85dB		
Tray-Lock Function			
TERMINALS			
Audio In			
Analog	(Front)		
Video Out			
Composite			
Headphone Out	(Front)		
Connection for iPod	(Flip Dock)		

Specifications are subject to change without notice.

DISTRIBUTED BY



JVC U.S.A.

A Division of JVC Americas Corp.

1700 Valley Road, Wayne, NJ 07470

www.jvc.com

"JVC" is the trademark of Victor Company of Japan, Limited.