

# SHARP®

## XL3000W/1000W

Compact Audio System

NEW PRODUCT PREVIEW



### New Concept Compact Audio System with Elegant Design and Illuminated Motorised CD Door

- New Concept Design - Pure Elegance
- Illuminated Motorised CD Door
- High Power Output (PMPO: 320 W, RMS: 20 W/CH) (XL3000W)
- High Power Output (PMPO: 160 W, RMS: 10 W/CH) (XL1000W)
- 2-Band (FM/AM) Synthesizer Tuner with 30-Station Random Preset Memory
- 2-Way Bass Reflex Speakers with Removable Nets
- Surround Sound System (XL3000W Only)
- Bass/Treble Control
- Optical Digital Output for MD and CD-R
- Clock/Timer/Sleep
- New Style Remote Control
- Energy-Saving (0.8 W or Less Power Consumption in Stand-By Mode)

#### Specifications

Model	XL3000W	XL1000W
Power source	AC 110/127/220/230 - 240 V, 50/60 Hz	
Power output	PMPO: 320 W (total) RMS: 20 W/CH (10% T.H.D.)	PMPO: 160 W (total) RMS: 10 W/CH (10% T.H.D.)
Frequency range	FM: 88 - 108 MHz, AM: 531 - 1,602 kHz	
Terminals	Headphones, FM coaxial (75 ohms), AM loop antenna (one touch), Speakers, Video/AUX input, Digital output	
Dimensions (W x H x D)	Main unit: 230 mm x 128 mm x 293 mm Speaker: 140 mm x 288 mm x 187 mm	Main unit: 230 mm x 128 mm x 293 mm Speaker: 140 mm x 263 mm x 187 mm
Weight	Main unit: 3.2 kg Speaker: 2.0 kg/each	Main unit: 3.0 kg Speaker: 1.5 kg/each

Design and specifications are current as of March 2001, but are subject to change without prior notice.

\* Copyright may exist in material you wish to record. Copying or broadcasting such material without permission of the relevant licensors or owners of copyright is prohibited by law. Sharp is not in a position to authorise the copying or broadcasting of copyright materials and nothing in this brochure should be implied as giving that authority.

OPTICAL  
DIGITAL OUT  
FOR MD CONNECTION

SAVING ENERGY  
STAND-BY POWER  
CONSUMPTION 0.8w

COMPACT  
disc  
DIGITAL AUDIO

APMS  
For CD

APSS  
For CD

Bass  
Treble  
Control

SURROUND

SYNTHESIZER  
AUTO TUNING

2-WAY  
SPEAKERS

CLOCK  
TIMER  
SLEEP

Remote Control

(XL3000W Only)