

Large Screen Television

MX6071C

60" LARGE SCREEN TELEVISION WITH TV GUIDE PLUS+™ (SCREEN SIZE MEASURED DIAGONALLY)

- **TV GUIDE PLUS+™** This multi-facet feature captures and automatically downloads advanced programming information and offers revolutionary *point & tune* and *point & record* functions
- **LARGE DIAMETER LENS CRT** High-resolution phosphors, tighter beam spot, and large diameter lenses offer a sharper picture alive with radiant color and rich highlights
- **FIRST-SURFACE MIRRORS** A "front silvered" imaging mirror eliminates light refraction delivering virtually all of the light created in the optics bed right to the viewing screen
- **SCAN VELOCITY MODULATION (SVM)** Advanced beam control technology varies the speed of the electron beam for sharper edges on all images with outstanding clarity and detail
- **MAGNAGLO™ REMOTE CONTROL** Press the glow-in-the-dark STATUS button on the remote control and the electroluminescent circuitry makes all buttons glow



Universal
TV/VCR/Cable
Remote

PHILIPS **MAGNAVOX**

60" Large Screen Television with TV Guide Plus+™

picture:

LARGE DIAMETER LENS CRT Utilizing high-resolution phosphors and a tighter beam spot these monochromatic picture tubes with large diameter lenses offer a sharper picture than ever before. Now your large screen pictures come alive with radiant color and rich highlights.

SCAN VELOCITY MODULATION (SVM) Advanced beam control technology makes it possible to increase or delay the speed of the electron beam tracing the picture at points just prior to and following transitions from light to dark portions of the picture. The result is sharper edges on all images for outstanding clarity and detail.

FIRST-SURFACE MIRRORS By using a "front silvered" imaging mirror to eliminate light refraction, this large screen TV delivers virtually all of the light created in the optics bed right to the viewing screen. In concert with other advanced features in this model, your picture displays a brilliance quality never before possible on a screen with these dimensions.

- MAGNABRITE LENSES
- DIGITAL COMB FILTER
- DIGITAL CONVERGENCE
- LUMINANCE TRANSIENCE IMPROVEMENT (LTI)
- SMARTSCREEN™ (CONTRAST ENHANCEMENT FILTER)
- DYNAMIC BLUE STRETCH
- BLACK STRETCH

remote control:

MAGNAGLO™ REMOTE CONTROL No more fumbling in the dark to access TV and VCR functions. Just press the glow-in-the-dark STATUS button on the remote control and the electroluminescent circuitry makes all buttons on the remote control glow.

- **REMOTE LOCATOR™**
- UNIVERSAL TV/VCR/CABLE REMOTE (Remote #X177CE)

convenience:

TV GUIDE PLUS+™ PROGRAMMING This multi-facet feature captures and automatically downloads advanced programming information including on-screen all channel review, program summaries, sorting by category (sports, movies, etc.), and revolutionary point & tune and point & record functions (microchip storage capacity and channel availability determine volume of downloaded data).

TWO-TUNER PIP Now you can enjoy all the benefits of Smart Window™ PIP without a VCR! With two separate tuners (and two separate tuner inputs) you can tune to your favorite show with tuner one, for example, while scanning other channels with tuner two in the PIP window. The A/V inputs are also available as PIP sources so all functions of standard PIP are still accessible. The main and secondary pictures may be swapped; position secondary pictures in any screen corner; even freeze the main picture information and put it into the inset picture. In all cases, the main picture is provided with its corresponding audio. A "size select" menu function permits the viewer to reduce the size of the inset picture by approximately 50%.

FRONT A/V JACKS For fast, easy connection of external video sources (VCR, Camcorder, or Video Games) nothing beats Front Audio/Video Input Jacks. Simply plug connecting cables from the device into the well-defined inputs and the sensor jacks automatically place the large screen in the A/V mode, ready to go.

- **ESI BUS SYSTEM**
- **PIP AUDIO**
- **SMARTPICTURE™ W/ PERSONAL PREFERENCE**
- **CHANNEL LABEL**
- **ADVANCED HELP MENU**
- **SMARTSURF™**
- **SMARTCLOCK™**
- **SMARTMUTE™**
- **EASY FIRST TIME SET-UP**
- **ON-SCREEN CLOCK WITH SLEEP TIMER AND ALARM TIMER**
- **TRILINGUAL ON-SCREEN DISPLAY**
- **AUTO PROGRAMMING**
- **CLOSED CAPTION**
- **CHANNEL REMINDER DISPLAY**
- **CHANNEL EDIT**

INTERNET ADDRESS: <http://www.philipsmagnavox.com>

sound:

INCREDIBLE SURROUND™ WITH BUILT-IN 25-WATT SURROUND SOUND PACKAGE AND SIX SPEAKERS An exciting psycho-acoustic method of widening the stereo spatial image with all the benefits of surround sound but none of the wiring or speaker placement hassles. With six speakers built-in, this large screen envelops listeners in exceptional sound quality right out of the box (12.5 watts RMS per channel into 8 Ohms, from 50Hz to 20kHz, with no more than 0.5% Total Harmonic Distortion).

DBX® HI-FI STEREO SOUND SYSTEM The stereo sound system built into this large screen TV utilizes two 6" woofers, two 2" tweeters, and two 4"x6" oval surround sound speakers. Its built-in MTS/SAP decoder permits reception and reproduction of broadcast stereo television programs as well as Second Audio Program transmissions (where available). It also features bass boost for enhanced low frequency reproduction and individual bass, treble and balance controls for personal listening preference. dbx® noise reduction eliminates hiss and high-frequency interference.

SMARTSOUND™ When activated, SmartSound™ keeps volume levels constant between programs and commercials, and from one channel to another. SmartSound™ constantly monitors the audio signal, reducing a signal that's too loud and increasing a signal that's too weak.

TRUE SURROUND SOUND Experience the full three-dimensional effect of a live musical performance or theater with true surround, not just matrix surround. The front left and right speakers contain directional sounds creating stereo spread (or what's known as the wall of sound), as well as other important effects that help "steer" the audio more realistically to the listener's ears. The rear speakers help to re-create the reflective ambience of the original room in which the audio was recorded. They generate short echoes and delays that help make the entire audio experience more lifelike.

- **CENTER CHANNEL INPUT**
- **BASS BOOST**
- **ON-SCREEN VOLUME BAR**

A / V jack panel:

- SURROUND SOUND JACKS
- SECOND S-VIDEO JACK
- AUDIO/VIDEO JACK PANEL (GR7D-24)

additional features:

- 160° wide-angle screen/550 foot lamberts peak brightness
- Delta 77/78 lenses with curved faceplate
- 7" liquid-cooled, liquid-coupled tubes
- 181 total channel capability
- Clearview video noise reduction
- Random channel access
- Programmable scan tuning
- 120-minute sleep timer
- Auto programming
- Channel Edit
- Total remote "menu" format tuning with multi-color on-screen graphics
- 181 channel capability
- 4-way cursor directional control
- One-button picture reset
- Status recall
- Mono/Stereo/SAP select
- Cable/Normal select
- Two 6" woofers
- Two 2" tweeters
- Two 4"x6" oval speakers

UPC:
Product dimensions: 54.4"W x 63.3"H x 25.2"D
Product weight: 200 lbs.
Carton dimensions: 54.9"W x 64.8"H x 31.9"D
Carton weight: 220 lbs.
Master pack: 1

Carton Contains: 60" Large Screen TV, MagnaGlo Universal TV/VCR/CBL Locator Remote Control w/ Batteries, Operating Instructions, Warranty Information

Printed in U.S.A.
©1997 Philips Consumer Electronics Co.
A Division of Philips Electronics North America Corp.
Specifications subject to change without notice.
Visual Communications, Philips Consumer Electronics Co.

dbx® is a registered trademark of dbx, Inc., Sunnyvale, CA. GUIDE Plus+ is a trademark of Gemstar Development Corp. TV GUIDE is a trademark of TV GUIDE Financial, Inc. The TV GUIDE Plus+ system is manufactured under license from Gemstar Development Corp. MagnaGlo, Remote Locator, SmartScreen, Smart Window, SmartSound, SmartPicture, SmartMute, SmartSurf, and Incredible Surround are trademarks of Philips Consumer Electronics Company.

Screen size measured diagonally
* Lines per picture width: 600 based on EIA measurement procedures

PHILIPS MAGNAVOX

MX6071C