

Brighten your rooms with Digital Clarity

Guests will be delighted with the sleek, elegant RealFlat™ styling and integrated ATSC/QAM tuner which provides Digital picture quality. And Hoteliers will appreciate the robust commercial features of this television which provide convenient flexibility today while "future proofing" your investment.

Convenient Control

- Total Program Control ensures uniformity across displays and enables the Hoteliers to select guest functionality
- Wireless Clone Programming lets you efficiently transfer customer settings and features from one display to multiple displays

Future Proof your Investment

- Future-proof SmartCard™ slot allows expandability for future upgrades
- Versatile Smart Plug™ interface allows two-way communication with external control devices

Outstanding Image Quality

- RealFlat™ high-contrast tube delivers vivid picture
- Digital Comb Filter for finer picture detail



PHILIPS

Technical specifications

Picture/Display

- **Aspect ratio:** 4:3
- **Diagonal screen size:** 27 inch / 68.5 cm
- **Picture enhancement:** 2D Combfilter, 3:2 pull-down, AutoPicture (5 modes), Black stretch, Blue stretch, Color Transient Improvement, Dynamic Noise Reduction, Green enhancement, Luminance Transient Improver, Scavem, Tint
- **Picture processing:** Interlaced Scan
- **Visible screen diagonal (inch):** 27 inch

Sound

- **Sound Enhancement:** Auto Volume Leveler, AutoSound (4 modes), Incredible Surround
- **Sound System:** AC-3 Dolby Digital Decoding
- **Output power (RMS):** 2 x 10W
- **Music Power:** 20 W

Convenience

- **Clock:** Sleep Timer
- **On-Screen Display languages:** English, French, Spanish
- **Convenience Enhancements:** Auto Program, Closed Captioning (analog), Closed captioning (digital), Menu Languages, Trilingual OSD & menu control, Vchip and parental lock
- **Screen Format Adjustments:** 4:3, 4:3 expand, 16:9 compress

Tuner/Reception/Transmission

- **TV system:** NTSC, ATSC
- **Cable:** Unscrambled Digital Cable -QAM
- **Stereo System:** BTSC
- **Terrestrial:** ATSC (8VSB)
- **Video Playback:** NTSC

Connectivity

- **Smart Plug™ Two-Way** RJ12-type Addressable Port
- **AUX:** CVBS
- **S-Video**
- **CVI:** YPbPr (IFh)
- **Audio Input:** L/R (shared between AUX, S-Video, CVI)
- **Monitor Out:** CVBS; L/R (software enabled)
- **Side:** CVBS, L/R headphone

Power

- **Mains power:** AC 90-140V, 60Hz

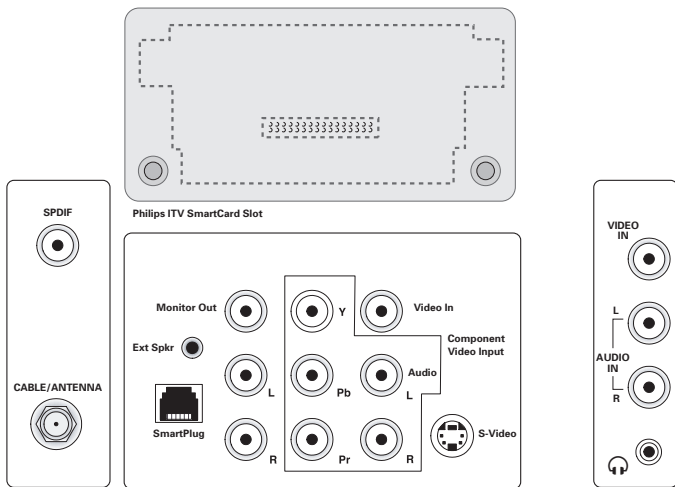
Dimensions

- **Weight incl. Packaging:** 105.8 lbs.
- **Box dimensions (W x H x D):** 32.3" x 26.2" x 22.6"
- **Set dimensions (W x H x D):** 29.7" x 22.8" x 19.4"
- **Set weight:** 97 lbs.
- **Color cabinet:** Silver Frost

Warranty

- 1 year Parts and Labor

Rear inputs/Outputs



Side Inputs

Product highlights

Digital TV

Digital TV is the latest television signal available. In order to effectively maximize the Digital TV signal, a television must incorporate signal input connectivity and circuitry design.

Smart Plug™ Two-Way Addressable Interface

Allows for two-way communication with external control devices by permitting OEM or 3rd party decoders and controllers to interface with the TV.

SmartCard Integrated Expansion Capability

Allows expandability for future upgrades.

Total Program Control

Locks in commercial customized settings and features with a master TV set-up, significantly reducing installation time. Ensures uniformity across displays and prevents guests from altering pre-set formats.

Clone Programming Capability

Provides the ability to copy all programming settings from one set into additional sets, to ensure uniformity between sets and significantly reduce installation time.

RealFlat™ Display

Undistorted and reflection-free picture with quadruple deflection and DAF (Dynamic Astigmatic Focus) for excellent picture quality.

Virtual Dolby Surround

Virtual Dolby Surround is a processing technology for enhancing surround sound effects, which create the sensation of Dolby Pro Logic without the necessity of additional rear speakers. You become totally immersed in your television experience. (note: TV set will support full Dolby Digital if it is hooked up to an external decoder/amp)

