21" Mono Real Flat

21**1967**

- Real Flat Picture Tube
- Contrast Plus
- Mono Sound
- 4W RMS
- 1 On Board Speaker
- Smart Listening
- FM Radio
- Plug & Play
- 10 page Smart Text
- Smart Clock / Wake-up Clock
- Side Connections
- Full NTSC Playback



















21" Mono Real Flat

This affordable 21" Real Flat TV combines one of the best picture tubes available with . The Real Flat picture tube ensures higher contrast and improved day time viewing. Includes useful features such as 10 Pages smart text Teletext, Plug & Play for easy installation. Without further extras so you don't pay for what you don't use. Great value for money.

Product Information

Picture

Screen Size: 21" (52 cm) Visible screen size: 50 cm

Picture Tube: Real Flat

Contrast Plus Sharpness Control

Noise reduction

Colour Temperature

Sound

· Sound Power: 4W RMS 8 W Music Power

1 On Board Speaker

Ease of Use Installation

Plug & Play

100 Preset channels

Autostore

Fine Tuning Sorting

Smart ATS and ACI

Ease of Use Utilisation

Remote Control: RCLE011

Smart Picture Control: Soft, Natural, Rich, Multimedia, Personal

Smart Sound Control: Movie, Speech Music, Personal

• Smart Listening (Delta Volume + AVL)

4:3 Expand

Smart Clock

Wake up Clock

Sleep Timer

Smart Lock (Child Lock + Parental Control)

Connections

- CVBS Video in
- · Audio (cinch/RCA) in
- · Headphone Jack 3,5 mm out

· Euro A/V connector Ext1 (RGB in, CVBS in/out)

Information

• 10 Page Smart Text

4 Favourite Pages

Program Information Line

FM Radio

· 40 Preset channels

Autostore / Manual store

Sorting

Preset List

Tuning System: PLL digital tuning

Tuner: VHF, UHF, S-Channel, Hyperband

Aerial Input: 75 ohm Coaxial

TV System: See table

Video Playback: NTSC 4.43/3.58

Miscellaneous

Mains: AC 220-240V, 50/60 Hz (stroke /01, /05) AC 90-276V, 50/60 Hz (stroke /58)

• Power Consumption: TBC Normal Operation TBC Stand by

• Set Weight: TBC

· Weight Incl. Packaging: TBC

Set Dimension (WxHxD):TBC

Box Dimension (WxHxD):TBC

• TV Colour: Silver Frost (11027)

Product Highlights

Real Flat Picture Tube

The Real Flat picture tube offers high contrast for natural colors and improved daytime viewing. With the revolutionary flat screen design, there is virtually no picture distortion, even when viewed from the sides. The flat screen technology reduces glare from ambient light, preventing eye fatigue.

Contrast Plus

A special circuitry has been incorporated into this receiver to enhance the darker portions of the picture for added realism and overall picture quality.

The standard professional measure of sound output power. All our Tv's are measured in RMS with 10% Distortion. There are other terms than RMS which often show higher numbers but are not comparable.

Smart Listening

This is the combination of Delta Volume and Automatic Volume Limiter.The former avoids undesirable changes in volume, caused by the different sound settings of different programmes. The latter avoids the rapid increase in volume which can happen in the case of different commercials

FM Radio

A radio is included inside the TV, capable of stereo sound (in stereo TV's) and storage of up to 40 FM Radio stations. On screen naming of all these stations is also possible for easy navigation.

Plug & Play

Having connected the tv , it automatically searches for all channels and installs them.

The ability of your TV to automatically update its internal clock for easier use of the Wake up clock function which allows you to program the TV to switch on at a

Connections for headphone and other inputs such as camcorder, front entry for ease of use

Full NTSC Playback

The TV can be used to watch NTSC material (eg american video tapes), when connected via scart to a video recorder

version		transmission system						stand supplied in the
		PAL BG	PAL DK	PAL I	SECAM BG	SECAM DK	SECAM LL'	box
21PT1967	/01	•	•	•	•	•	•	
21PT1967	/05	•	•	•	•	•	•	•
21PT1967	/58				•	•		

Predecessor : 21PT1666 : L01 SS Chassis :Year 2003 Introduction

Features and specifications subject to change without notice





