

14MT2136

14" TV

- *Quality Mono sound with excellent clarity*
- *Enjoy natural full-screen images expanded on a 4:3 screen*
- *Smart Picture provides personalized image settings*
- *Displays Closed Captioning when available*
- *Rear AV in for connection to your peripherals*



14MT2136/78 14" TV

Product specifications

Picture/Display

- Aspect ratio: 4:3
- Diagonal screen size: 14 inch / 36 cm
- Visible diagonal screen size: 34 cm
- Picture enhancement: Contrast Plus, Active Control, Color Temperature Adjustment, Dynamic Noise Reduction
- Picture processing: 50 Hz, 60Hz Analog

Sound

- Output power (RMS): 1 x 1W
- Sound System: Mono

Loudspeakers

- Built-in speakers: 1

Convenience

- Ease of Use: Auto Volume Leveller (AVL), Smart Picture
- Remote control type: RCLB017
- Teletext: Closed Captioning
- Screen Format Adjustments: 4:3, 4:3 expand
- Clock: On/Off event timer, Sleep Timer

- Signal strength indication
- Appropriate for Hotel rooms: Hotel Mode

Tuner/Reception/Transmission

- TV system: NTSC, PAL M, PAL N
- Aerial Input: 75 ohm F-type
- Tuner Display: PLL
- Video Playback: NTSC, PAL (all versions)

Power

- Standby power consumption: < 3 W
- Mains power: AC 100-250V, 50/60Hz

Dimensions

- Set dimensions (W x H x D): 362 x 360 x 380 mm
- Product weight: 9 kg
- Weight incl. Packaging: 10.6 kg
- Box dimensions (W x H x D): 385 x 383 x 404 mm
- Color cabinet: 11299 Slate Silver

Connectivity

- AV 1: CVBS in, Audio Mono in

Quality Mono sound

Crisp and clear mono sound

4x3 Expand

4x3 Expand enables widescreen movies to be viewed on a 4:3 aspect ratio TV screen by removing the black bars at the top and bottom of the image. You are able to watch full-screen movies without compromising on picture quality and resolution.

Smart Picture

Smart Picture provides the optimum picture settings for color, brightness, saturation, contrast, sharpness, and so on to enhance your overall viewing experience at all times.

Closed Caption

Closed Caption displays text data, subtitles for spoken audio or alternate language when available.

