

SANSUI. - LE-85TE1: LE-85TE1

Specifications ENERGY STAR Unique ID: 3530998 Brand Name: SANSUI. Model Number: LE-85TE1 Model Name: LE-85TE1 Application: Consumer Display Type: LCD Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): 2160 Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Porcedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada		
Brand Name: SANSUI. Model Number: LE-85TE1 Model Name: LE-85TE1 Application: Consumer Display Type: LCD Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control: No Is Automatic Brightness Control: No Is Automatic Brightness Control Inabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): 188.8 Procedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Specifications	
Model Number: Model Name: Application: Consumer Display Type: Backlight Technology Type: Resolution Format: Other Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): Native Horizontal Resolution (pixels): No Automatic Brightness Control: No Is Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Average On Mode Power (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: United States, Canada	ENERGY STAR Unique ID:	3530998
Model Name: Application: Consumer Display Type: LCD Backlight Technology Type: Presolution Format: Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): Other Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Ower Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Bate Certified: United States, Canada	Brand Name:	SANSUI.
Application: Consumer Display Type: LCD Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): 2160 Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Model Number:	LE-85TE1
Display Type: Backlight Technology Type: Procedure of Mode Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Gon Sumption in Standby Mode when Not Connected to a Network (watts): Average On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Backlight Technology Type: Diagonal Viewable Screen Size (in.): Di	Model Name:	LE-85TE1
Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): 2160 Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Bias.8 Procedure) (watts): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Application:	Consumer
Resolution Format: Other Native Vertical Resolution (pixels): 2160 Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Basa Procedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Display Type:	LCD
Native Vertical Resolution (pixels): 2160 Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test 188.8 Procedure) (watts): Biagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Backlight Technology Type:	Direct-lit LED
Native Horizontal Resolution (pixels): 3840 High Contrast Ratio (HCR) Display: No Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test 188.8 Procedure) (watts): Diagonal Viewable Screen Size (in.): 84.6 Date Certified: 2024-05-21 Markets: United States, Canada	Resolution Format:	Other
High Contrast Ratio (HCR) Display: Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Base States, Canada	Native Vertical Resolution (pixels):	2160
Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Markets: None 0.36 0.36 0.31 188.8 188.8 19	Native Horizontal Resolution (pixels):	3840
Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Reported Annual Energy Consumption (kWh): Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Markets: N/A N/A N/A N/A N/A None None 184.8 188.8 2024-05-21 Markets: United States, Canada	High Contrast Ratio (HCR) Display:	No
Default in the Default SDR Preset Picture Setting When Television is Shipped?: Low Power Wireless Technologies Supported: None Reported Annual Energy Consumption (kWh): Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Base Markets: United States, Canada	Automatic Brightness Control:	No
Features: Reported Annual Energy Consumption (kWh): Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Date Certified: 2024-05-21 Markets: None None None None 144.06 0.36 188.8 0.31 188.8 188.8 Procedure) (watts): United States, Canada	Default in the Default SDR Preset Picture	N/A
Reported Annual Energy Consumption (kWh): 347.06 Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Base Markets: United States, Canada	Low Power Wireless Technologies Supported:	None
Power Consumption in Standby Mode when Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Bate Certified: 2024-05-21 Markets: United States, Canada	Features:	None
Not Connected to a Network (watts): Power Consumption in Standby Mode when Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Date Certified: Markets: United States, Canada	Reported Annual Energy Consumption (kWh):	347.06
Connected to a Network (watts): Average On Mode Power Consumption for Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Date Certified: 2024-05-21 Markets: United States, Canada		0.36
Certification (watts): Reported On Mode Power (per the Federal Test Procedure) (watts): Diagonal Viewable Screen Size (in.): Date Certified: Markets: United States, Canada		0.31
Procedure) (watts): Diagonal Viewable Screen Size (in.): Bate Certified: 2024-05-21 Markets: United States, Canada		188.8
Date Certified: 2024-05-21 Markets: United States, Canada		188.8
Markets: United States, Canada	Diagonal Viewable Screen Size (in.):	84.6
· · · · · · · · · · · · · · · · · · ·	Date Certified:	2024-05-21
	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Additional Model Information

,****85*******.;; ,LE-85T1;; ,LE-85V1;; ,S85TEUG,