

## Sansui - LE-50TA1 : LE-50TA1

SpecificationsENERCY STAR Unique ID:3555239Brand Name:SansuiModel Number:E-50TA1Model Name:E-50TA1Application:ConsumerDisplay Type:UDBacklight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Vertical Resolution (pixels):106Bight Technology Type:VanCancencencencencencencencencencencencencen		
Brand Name:SansuiModel Number:LE-50TA1Model Name:ConsumerApplication:ConsumerDisplay Type:LEDBacklight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoJoner Perset PictureNoneFeatures:NoneReported Annual Energy Consumption (Nates):219.24Power Consumption in Standby Mode when of Connected to a Network (watts):0.2Reported OnMode Power (Netts):0.2Reported OnMode Power (Watts):0.2Reported On Mode Power (Watts):0.2Report	Specifications	
Model Number:E-50TA1Model Name:E-50TA1Application:ConsumerDisplay Type:ICDBacklight Technology Type:Motel-Hit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):0Jigh Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoIb Automatic Brightness Control:NoFeatures:NoneReported Annual Energy Consumption in Standby Mode when Porter Consumption in Standby Mode With Porter Consumption in Standby Mode With Porter Consumption in Standby Mode With Porter	ENERGY STAR Unique ID:	3555239
Model Name:E-50TA1Application:ConsumerDisplay Type:CDBacklight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):NoHigh Contrast Ratio (HCR) Display:NoAutomatic Brightness ControlNoSeaturg Wine Television is Shipper?:NoPeatures:NoReported Annual Energy Consumption19.24Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Reported On Mode Power (Det Her Federal Tip Standby Mode Power (Watts):0.21Measured Standby Mode Power (Watts):0.21Diagonal Viewable Screen Size (nie):0.21Matext:0.21 <th>Brand Name:</th> <th>Sansui</th>	Brand Name:	Sansui
Application:ConsumerDisplay Type:LCDBacklight Technology Type:Direct-lit LEDResolution Format:K (UHD)Native Vertical Resolution (pixels):3840Native Vertical Resolution (pixels):100High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoSetting When Television is Shipped?:NoPower Wireless Technologies Supporte:NoneReported Annual Energy Consumption (Nates):129.24Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Reported Annual Energy Consumption for Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Reported Annual Energy Consumption for Connected to a Network (watts):0.21<	Model Number:	LE-50TA1
Display Type:LCDBacklight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Vertical Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoSatusti Brightness Control:NoIs Automatic Brightness Control:NoneFeatures:NoneReported Annual Energy Consumption (kWH):129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Reported Annual Energy Consumption for Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Reported Annual Energy Consumption for Not Connected to a Network (watts):0.2Reported Annual Energy Consumption for Not Connected to a Network (watts):0.2Reported Annual Energy Consumption for Not Connected to a Network (watts):0.2Reported Annual Energy Consumption for Not Connected to a Network (watts):0.2Reported On Mode Power Consumption for Not Connected to a Network (watts):0.2Reported On Mode Power Consumption for Not Connected to a Network (watts):0.2Reported On Mode Power Consumption for Note0.2Reported On Mode Power Consumption for Note0.2Reported On Mode Power Consumption for Note0.2Materiation (watts):0.2Materiation (watts):0.2Materiation (watts):0.2Note0.2	Model Name:	LE-50TA1
Backlight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Vertical Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness ControlNoIs Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?:NoLow Power Wireless Technologies Supporte:NoneFeatures:NoneReported Annual Energy Consumption (kWh):129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Reported On Mode Power (per the Federal Tet)0.02Reported On Mode Power (per the Federal Tet)0.02Reported Nudel Power (per the Federal Tet)0.02Reported Nudel Power (per the Federal Tet)0.02Reported On Mode Power (per the Federal Tet)0.02Reported Nudel Power (per the Federal Tet)0.02Reported On Mode Power (per the Federal Tet)0.02Reported On Mode Power (per the Federal Tet)0.02Measured Standby Mode Power (Watts):0.1Diagonal Viewable Screen Size (in):0.21Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02Maters:0.02 </th <th>Application:</th> <th>Consumer</th>	Application:	Consumer
Resolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Vertical Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoLow Power Wireless Control Enabled by Befault in the Default SDR Preset Picture Setting When Television is Shipped?:NoLow Power Wireless Technologies SupportetNoneReported Annual Energy Consumption (KWH)129.24Power Consumption in Standby Mode when ot Connected to a Network (watts):0.21Power Consumption in Standby Mode when ertification (watts):0.02Power Consumption in Standby Mode when ot Connected to a Network (watts):0.02Power Consumption in Standby Mode when ertification (watts):0.02Power Consumption in Standby Mode when ertification (watts):0.02Power Consumption in Standby Mode when ertification (watts):0.21Average On Mode Power (per the Federal Test) Procedure) (watts):0.21Masured Standby Mode Power (Det the Federal Test)0.21Masured Standby Mode Power (Watts):0.21Masured Standby Mode Power (Watts):0.21 </th <th>Display Type:</th> <th>LCD</th>	Display Type:	LCD
Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoIs Automatic Brightness Control:NoIs A	Backlight Technology Type:	Direct-lit LED
Native Horizontal Resolution (pixels):2160High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoIs Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?:N/ALow Power Wireless Technologies Supported:NoneFeatures:NoneReported Annual Energy Consumption (kWm)129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Reported On Mode Power Consumption for Consumption in Standby Mode when Consumption in Standby Mode when Connected to a Network (watts):0.2Reported On Mode Power Consumption for Consumption in Standby Mode when Consumption in Standby Mode Watch Standby Mode Watch Standby Mode Watch Standby Mode Watch Standby M	Resolution Format:	4K (UHD)
High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:NoAutomatic Brightness Control Enabled by Default SDR Preset PictureN/ASetting When Television is Shipped?:NoneLow Power Wireless Technologies Supportet:NoneFeatures:NoneReported Annual Energy Consumption (kWH):129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Consumption whet is a Notice Status whet is a Notice	Native Vertical Resolution (pixels):	3840
Automatic Brightness ControlNoIs Automatic Brightness Control Enabled by Befault in the Default SDR Preset Picture Setting When Television is Shipped?:N/ALow Power Wireless Technologies SupporteitNoneFeatures:NoneReported Annual Energy Consumption (kWh):129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):70.02Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode Power (per the Federal Test Procedure) (watts):0.21Reported On Mode Power (per the Federal Test Diagonal Viewable Screen Size (in.):49.31Date Certified:0.204-07-13Markets:United States, Canada	Native Horizontal Resolution (pixels):	2160
S Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?:N/ALow Power Wireless Technologies SupportedNoneFeatures:NoneReported Annual Energy Consumption (kWh)129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.02Power Consumption in Standby Mode when Connected to a Network (watts):0.02Power Consumption in Standby Mode when Connected to a Network (watts):0.02Power Consumption in Standby Mode when Connected to a Network (watts):0.12Power Consumption in Standby Mode when Connected to a Network (watts):0.21Average On Mode Power Consumption for Certification (watts):0.12Pote Consumption (watts):0.21Pote Consumption (watts):0.21Masured Standby Mode Power (Watts):0.21Maters:0.21Market:0.24-07-13	High Contrast Ratio (HCR) Display:	No
Default in the Default SDR Preset PictureSelectionSetting When Television is Shipped?:NoneLow Power Wireless Technologies SupportedNoneReported Annual Energy Consumption (kWh:129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.2Power Consumption in Standby Mode Power (watts):0.2Power Consumption (watts):0.2Power Consumption (watts):0.2 <th>Automatic Brightness Control:</th> <th>No</th>	Automatic Brightness Control:	No
Features:NoneReported Annual Energy Consumption (kWh):129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode when Connected to a Network (watts):0.21Power Consumption in Standby Mode Power Certification (watts):0.21Average On Mode Power Consumption for Certification (watts):0.21Power Consumption in Standby Mode Power (per the Federal Test)0.21Power Consumption in Standby Mode Power (per the Federal Test)0.21Diagonal Viewable Screen Size (in.):0.21Date Certified:0.204/07-13Markets:United States, Canada	Default in the Default SDR Preset Picture	N/A
Reported Annual Energy Consumption (kWh:129.24Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.1Power Consumption in Standby Mode when Connected to a Network (watts):0.2Average On Mode Power Consumption for Certification (watts):70.02Reported On Mode Power (per the Federal Test Procedure) (watts):0.1Measured Standby Mode Power (Watts):0.2Diagonal Viewable Screen Size (in.):0.2Date Certified:024-07-13Markets:United States, Canada	Low Power Wireless Technologies Supported:	None
Power Consumption in Standby Mode when Not Connected to a Network (watts):0.2Power Consumption in Standby Mode when Connected to a Network (watts):0.21Average On Mode Power Consumption for Certification (watts):70.02Reported On Mode Power (per the Federal Test Procedure) (watts):0.21Measured Standby Mode Power (Watts):0.21Diagonal Viewable Screen Size (in.):2024-07-13Markets:United States, Canada	Features:	None
Not Connected to a Network (watts):Image: Consumption in Standby Mode when Connected to a Network (watts):0.21Average On Mode Power Consumption for Certification (watts):70.02Reported On Mode Power (per the Federal Test Procedure) (watts):70.02Measured Standby Mode Power (Watts):0.21Diagonal Viewable Screen Size (in.):49.31Date Certified:2024-07-13Markets:United States, Canada	Reported Annual Energy Consumption (kWh):	129.24
Connected to a Network (watts):Second a Second a S	• •	0.2
Certification (watts):Image: Certification (watts):Reported On Mode Power (per the Federal Test Procedure) (watts): $0.02$ Measured Standby Mode Power (Watts): $0.21$ Diagonal Viewable Screen Size (in.): $49.31$ Date Certified: $2024-07-13$ Markets:United States, Canada		0.21
Procedure) (watts):Image: Constraint of the sector of the sec		70.02
Diagonal Viewable Screen Size (in.):49.31Date Certified:2024-07-13Markets:United States, Canada	• •	70.02
Date Certified: 2024-07-13   Markets: United States, Canada	Measured Standby Mode Power (Watts):	0.21
Markets: United States, Canada	Diagonal Viewable Screen Size (in.):	49.31
	Date Certified:	2024-07-13
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

## Additional Model Information

,C50\*\*\*\*.;; ,C50V1UW;; ,C50VAUW;; ,LE-50T1;; ,LE-50T2;; ,LE-50T3;; ,LE-50TA2;; ,LE-50TA3;; ,LE-50V1;; ,LE-50V2;; ,LE-50V3;; ,LE-50VA1;; ,LE-50VA2;; ,LE-50VA3;; ,LE-50VB1;; ,LE-50VB2;; ,LE-50VB3;; ,S50V1UW;; ,S50VAUW;; ,S50VNUW;

Captured On: 05/13/2025