

XITRIX - XPN-DSA8650 : XPN-DSA8650

Specifications ENERGY STAR Unique ID: 2452883 Brand Name: XITRIX Model Number: XPN-DSA8650 Model Name: XPN-DSA8650 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?:	
Brand Name: XITRIX Model Number: XPN-DSA8650 Model Name: XPN-DSA8650 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	
Model Number: XPN-DSA8650 Model Name: XPN-DSA8650 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	
Model Name: XPN-DSA8650 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	
Application: Consumer LCD Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Display Type: Backlight Technology Type: Direct-lit LED Resolution Format: Other Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: Automatic Brightness Control: No Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Backlight Technology Type: Resolution Format: Other Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Resolution Format: Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: No Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Native Vertical Resolution (pixels): Native Horizontal Resolution (pixels): High Contrast Ratio (HCR) Display: No Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
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	
High Contrast Ratio (HCR) Display: Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Automatic Brightness Control: Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture	
Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture N/A	
Default in the Default SDR Preset Picture	
Low Power Wireless Technologies Supported: None	
Features: None	
Reported Annual Energy Consumption (kWh): 306.05	
Power Consumption in Standby Mode when Not Connected to a Network (watts):	
Power Consumption in Standby Mode when Connected to a Network (watts): 0.31	
Average On Mode Power Consumption for Certification (watts):	
Reported On Mode Power (per the Federal Test 166.52 Procedure) (watts):	
Diagonal Viewable Screen Size (in.): 85.6	
Date Certified: 2023-03-30	
Markets: United States, Canada	
ENERGY STAR Certified: Yes	

Captured On: 05/22/2025