

## LG - 55QNED85TU\* : 55QNED85TU\*

| ENERGY STAR Unique ID:2732037Brand Name:LGModel Number:55QNED85TU*Model Name:55QNED85TU*Application:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control:NoSetting When Television is Shipped?:No |
|--|
| Model Number:55QNED85TU*Model Name:55QNED85TU*Application:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo                          |
| Model Name:55QNED85TU*Application:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Application:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Display Type:QD-LED (QLED)Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Backlight Technology Type:Edge-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Resolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by<br>Default in the Default SDR Preset PictureNo  |
| High Contrast Ratio (HCR) Display: No   Automatic Brightness Control: Yes   Is Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture No  |
| Automatic Brightness Control: Yes   Is Automatic Brightness Control Enabled by No   Default in the Default SDR Preset Picture No   |
| Is Automatic Brightness Control Enabled by No<br>Default in the Default SDR Preset Picture   |
| Default in the Default SDR Preset Picture  |
|  |
| Low Power Wireless Technologies Supported: Bluetooth   |
| Features: Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control   App,Control Via Smart Speaker,Motion-based Dynamic Dimming (MDD (also known as Motion Eye Care),Automatic Brightness Control,User   Adjustable Backlight   |
| Reported Annual Energy Consumption (kWh): 142.0  |
| Power Consumption in Standby Mode when0.3Not Connected to a Network (watts):0.3  |
| Power Consumption in Standby Mode when0.3Connected to a Network (watts):0.3  |
| Average On Mode Power Consumption for<br>Certification (watts):76.9  |
| Reported On Mode Power (per the Federal Test 76.9<br>Procedure) (watts):   |
| Diagonal Viewable Screen Size (in.): 54.6  |
| <b>Date Certified:</b> 2023-11-01  |
| Markets: United States, Canada   |
| ENERGY STAR Certified: Yes   |

## Additional Model Information

55QNED85TA\*,55QNED85TA\*,55QNED85TA\* is the same as 55QNED85TU\* except for model designation.\* may be any alphanumeric according to color of stand or enclosure

**UPC Codes** 195174076002

Captured On: 06/17/2025