

## Samsung - QN85QN90FAF : QN85QN90FAF

SpecificationsENERCY STAR Unique ID:943301Brand Name:SamsungModel Number:(N850N90FAFModel Name:ON850N90FAFApplication:ConsumerDisplay Type:Q0-LED (QLED)Backlight Technology Type:Del-LED (QLED)Backlight Technology Type:2160Native Vertical Resolution (pixels):3840Attornatic Brightness ControlYesLatomatic Brightness Control:Vertical Resolution (pixels):Saturg When Television is Shipped?:DielevithFatures:Quick Start/Wake-On-Cast Computing/Notion-based Dynamic Schrift Spathers SpatherReported Annual Energy Consumption (kWh):344.87Average On Mode Power (Pert the Federal Eth Socied Visions Stably Mode Power (Watts):16.31Reported On Mode Power (Pert the Federal Eth Socied Visions Stably Mode Power (Watts):34.92Reported On Mode Power (Pert the Federal Eth Socied Visions Stably Mode Power (Watts):16.31Reported On Mode Power (Pert the Federal Eth Socied Visions Control Visions and Socied Dynamic Dimming (MDD) (also known as Motion Eye Care), Automatic Brightness Control Visions Paseler, Upconversion, Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care), Automatic Brightness Control Visions Resolution Eye Care), Automat		
Brand Name:SamsungModel Number:QN85QN90FAFModel Name:QN85QN90FAFApplication:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):NoAutomatic Brightness ControlYesIs Automatic Brightness Control Enabled by Befault in the Default SDR Preset PictureBluetoothFeatures:Quick Start, Wake-On-Cast Compatibility.Control Via Remote Control App.Control Via Smart Speaker,Upconversion, Motion-Essed Dynamic Dirming (MDD) (also known as Motion Eye Care).Automatic BrightnessReported Annual Energy Consumption for certification (watts):186.31Reported Annual Energy Consumption for certification (watts):186.31Reported Annual Energy Consumption for certification (watts):186.31Measured Standby Mode Power (Watts):0.7Masured Standby Mode Power (Matts):0.7Masured Standby Mode Power (Matts):0.7Masured Standby Mode Power (Matts):0.7Masured Standby Mode Power (Matts):0.7Masured Standby Mode Power (Matt	Specifications	
Model Number:QN85QN90FAFModel Name:QN85QN90FAFApplication:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Vertical Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control:VesSetting When Television is Shipped?:BuetoothFeatures:Quick Start, Wake-On-Cast Compatibility,Control Via Remote ControlNoSuccess Start, Wake-On-Cast Compatibility,Control Via Remote ControlFeatures:Quick Start, Wake-On-Cast Compatibility,Control Via Remote ControlNoSuccess Start, Wake-On-Cast Compatibility,Control Via Remote ControlFeatures:Success Start, Wake-On-Cast Compatibility,Control Via Remote ControlNoSuccess Start, Wake-On-Cast Compatibility,Control Via Remote Control, Dipp,Control Via Smart Speaker, Upconversion, Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care), Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption for Procedure) (watts):StartsReported On Mode Power (Metther Ederal Test Procedure) (watts):IS6.31Macade Control Enables Stepen Size (in.):AtsDiagonal Viewable Screen Size (in.):StartsMaters:United States	ENERGY STAR Unique ID:	3943301
Model Name:QN8SQN90FAFApplication:ConsumerDisplay Type:QD-LED (QLED)Backlight Technology Type:Direct-lit LEDResolution Format:K (UHD)Native Vertical Resolution (pixels):3840Native Horizontal Resolution (pixels):3840Automatic Brightness Control:YesIs Automatic Brightness Control:YesIs Automatic Brightness Control:BuetodthPerfault in the Default SDR Preset Picture Setting When Television is Shipped?:BluetoothFautres:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control Vapp,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic BrightnessReported Annual Energy Consumption (ktw):344.87Average On Mode Power (per the Federal Test Procedure) (watts):16.31Reported On Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):84.5Date Certified:0.2501-23Markets:United States	Brand Name:	Samsung
Application:ConsumerDisplay Type:QD-LED QLED)Backlight Technology Type:Direct-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:BuetoothPower Wireless Technologies Supporte:BuetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote ControlApplicatin in Konger Manager Manager Manager Manager Mathematic BrightnessSuttornol Via Smart Speaker (Jpcontrol Via Remote ControlReported Annual Energy Consumption (kW):34.87Reported Annual Energy Consumption (kW):SatalReported On Mode Power (Per the Federal EnergySatalReported Annual Energy ConsumptionSatalReported Annual Energy ConsumptionSatalReported Annual Energy ConsumptionSatalReported Consumption (kW):SatalReported Consumption (kW):SatalReported Consumption (kW):SatalReported Consumption (kW):Satal <td< th=""><th>Model Number:</th><th>QN85QN90FAF</th></td<>	Model Number:	QN85QN90FAF
Display Type:Q0-LED (QLED)Backlight Technology Type:Direct-lit LEDResolution Format:4K (UHD)Native Vertical Resolution (pixels):2160Native Vertical Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control:BluetoothIs Automatic Brightness Control:BluetoothIs Automatic Brightness Control:BluetoothIs Automatic Brightness Control:BluetoothIs Automatic Brightness Control:BluetoothResolution (pixels):BluetoothControl Korper Setting When Television is Shipped?:BluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App.Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (kWH)364.31Resoured Standby Mode Power (Merth E Federal Tech Procedure) (watts):36.31Resoured Standby Mode Power (Matt):36.31Measured Standby Mode Power (Watts):34.5Diagonal Viewable Screen Size (in.):34.5Matter:02501-23Matter:0160 States	Model Name:	QN85QN90FAF
Backlight Technology Type:Direct-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 Enabledy Befault in the Default SDR Preset Picture Setting When Television is Shipped?:NoLow Power Wireless Technologies SupportedBuetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control Dimming (MDD) (also known as Motion Eye Care),Automatic BrightnessReported Annual Energy Consumption for Certification (watts):186.31Reported Nnode Power (per the Federal Test) Procedure) (watts):186.31Resoured Standby Mode Power (Watts):0.7Resoured Standby Mode Power (Sertification (watts):186.31Piagonal Viewable Screen Size (in):84.5Matered Standby Mode Power (Watts):19.2Matered Standby Mode Power (Matts):19.2Matered Standby Mode Power (Matts): <t< th=""><th>Application:</th><th>Consumer</th></t<>	Application:	Consumer
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 Default in the Default SDR Preset Picture Setting When Television is Shipped?:BluetoothLow Power Wireless Technologies Supported:BluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption for Certification (watts):186.31Reported On Mode Power (Det mer federal Tes) Procedure) (watts):0.7Measured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):84.5Date Certified:0.02:01:02Markets:United States	Display Type:	QD-LED (QLED)
Native Vertical Resolution (pixels):2160Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by Befault in the Default SDR Preset Picture Setting When Television is Shipped?:BluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic BrightnessReported Annual Energy Consumption (kWE):344.87Reported On Mode Power Consumption for Certification (watts):163.31Reported Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in:)84.53Date Certified:0.025.01:23Market:United States	Backlight Technology Type:	Direct-lit LED
Native Horizontal Resolution (pixels):3840High Contrast Ratio (HCR) Display:NoAutomatic Brightness Control:YesIs Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture Setting When Television is Shipped?:NoLow Power Wireless Technologies Supporte:BluetoothFeatures:Quick Start, Wake-On-Cast Compatibility, Control Via Remote Control App, Control Via Smart Speaker, Upconversion, Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care), Automatic Brightness Control, User Adjustable BacklightReported Annual Energy Consumption (kWh):344.87Average On Mode Power (per the Federal Test Procedure) (watts):186.31Masured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):84.5Date Certified:0.25-01-23Markets:United States	Resolution Format:	4K (UHD)
High Contrast Ratio (HCR) Display:NoAutomatic Brightness ControlYesIs Automatic Brightness Control Enabled by befault in the Default SDR Preset Picture setting When Television is Shipped?:NoLow Power Wireless Technologies Supporte:BluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic gomming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (kWH):344.87Average On Mode Power (per the Federal Test Procedure) (watts):186.31Reported On Mode Power (per the Federal Test Diagonal Viewable Screen Size (in.):0.7Bacter Efficition:0.7Measured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):0.25-01-23Markets:United States	Native Vertical Resolution (pixels):	2160
Automatic Brightness Control:YesIs Automatic Brightness Control Enabled by Default in the Default SDR Preset Picture setting When Television is Shipped?:NoLow Power Wireless Technologies Supportee:BluetoothFeatures:Quick Start, Wake-On-Cast Compatibility, Control Via Remote Control App, Control Via Smart Speaker, Upconversion, Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care), Automatic Brightness Control, User Adjustable BacklightReported Annual Energy Consumption (kWh):344.87Average On Mode Power Consumption for Certification (watts):186.31Reported On Mode Power (per the Federal Test Procedure) (watts):0.7Diagonal Viewable Screen Size (in.):84.5Date Certified:2025-01-23Markets:United States	Native Horizontal Resolution (pixels):	3840
S Automatic Brightness Control Enabled by Befault in the Default SDR Preset Picture setting When Television is Shipped?:NoLow Power Wireless Technologies SupporteeBluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (kWh: everige On Mode Power (per the Federal Test)344.87Reported On Mode Power (per the Federal Test)186.31Procedure) (watts):0.7Masured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):84.5Markets:002501-23Markets:Diried States	High Contrast Ratio (HCR) Display:	No
Default in the Default SDR Preset PictureSetting When Television is Shipped?:Low Power Wireless Technologies Supported:BluetoothFeatures:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Control App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (kWh)344.87Average On Mode Power (per the Federal Te Procedure) (watts):186.31Reported On Mode Power (per the Federal Te Diagonal Viewable Screen Size (in.):0.7Bastred Standby Mode Power (Watts):84.5Diagonal Viewable Screen Size (in.):84.5Markets:Outed States	Automatic Brightness Control:	Yes
Features:Quick Start,Wake-On-Cast Compatibility,Control Via Remote Company App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (kWh:344.87Average On Mode Power Consumption (kWh:36.31Reported On Mode Power (per the Federal Test Procedure) (watts):No.31Measured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.)0.25Date Certified:0.250-123Markets:United States	Default in the Default SDR Preset Picture	No
App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness Control,User Adjustable BacklightReported Annual Energy Consumption (WMM)344.87Average On Mode Power Consumption for Certification (watts):186.31Reported On Mode Power (per the Federal Test)186.31Measured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.)0.7Date Certified:02501-23Markets:United States	Low Power Wireless Technologies Supported:	Bluetooth
Average On Mode Power Consumption for Certification (watts):186.31Reported On Mode Power (per the Federal Test Procedure) (watts):186.31Measured Standby Mode Power (Watts):0.7Diagonal Viewable Screen Size (in.):84.5Date Certified:2025-01-23Markets:United States	Features:	App,Control Via Smart Speaker,Upconversion,Motion-based Dynamic Dimming (MDD) (also known as Motion Eye Care),Automatic Brightness
Certification (watts):Second Second Seco	Reported Annual Energy Consumption (kWh):	344.87
Procedure) (watts):Image: Constraint of the sector of the sec	•	186.31
Diagonal Viewable Screen Size (in.):84.5Date Certified:2025-01-23Markets:United States		186.31
Date Certified: 2025-01-23   Markets: United States	Measured Standby Mode Power (Watts):	0.7
Markets: United States	Diagonal Viewable Screen Size (in.):	84.5
	Date Certified:	2025-01-23
ENERGY STAR Certified: Yes	Markets:	United States
	ENERGY STAR Certified:	Yes

## Additional Model Information

QN85QN90FDF,QN85QN90FDF,Same as basic model except model designation; QN85QN92FAF,QN85QN92FAF,Same as basic model except model designation