

LG - 27BA45U-* : 27BA45U

FNERGY STAR Unique ID:3798902Brand Name:LGModel Name:27BA45U**Model Number:27BA45UProduct Type:MonitorProduct Type:IPS LCDStreen Size (inches):310.47Streen Size (inches):3840 x 2160Maximum Luminance (candelas per square meter):0.0Signal or Data Interfaces:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to de external power supplyMonde Power (watts):22.94Steep Mode Power (watts):0.11Off Mode Power (watts):0.11	Specifications	
Brand Name:LGModel Name:27BA45U*Model Number:27BA45UProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):27.0Screen Area (square inches):3840 x 2160Native Resolution (pixels):8.3Model Features:NoneModel Features:NoneSignal or Data Interfaces:Display.HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 1152.94Markets:Dinde States, Taiwan, Japan, CanadaSteep Mode Power (watts):0.11Off Mode Power (watts):0.11	•	2708002
Model Name:27BA45U-*Model Number:27BA45UModel Number:27BA45UProduct Type:MonitorPanel Type:IPS LCDScreen Size (inches):27.0Screen Area (square inches):3840 x 2160Native Resolution (pixels):3840 x 2160Model Features:NoneModel Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Steps Mode Power (watts):2.94On Mode Power (watts):0.11Off Mode Power (watts):0.11	•	
Model Number:27BA45UMonitorMonitorPanel Type:MonitorPanel Type:IPS LCDScreen Size (inches):27.0Screen Area (square inches):310.47Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):30.0Total Native Resolution (megapixels):8.3Signal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96Con Mode Power (watts):21.94Markets:United States, Taiwan, Japan, CanadaSileep Mode Power (watts):0.11		
Product Type:MonitorPanel Type:IPS LCDScreen Size (inches):27.0Screen Area (square inches):310.47Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):30.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):2.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Of Mode Power (watts):0.11		
Panel Type:IPS LCDScreen Size (inches):27.0Screen Area (square inches):310.47Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):300.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):20.94On Mode Power (watts):0.11Sleep Mode Power (watts):0.11		
Arrow27.0Screen Size (inches):310.47Screen Area (square inches):3840 x 2160Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):30.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96Din Mode Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Off Mode Power (watts):0.11		
Screen Area (square inches):310.47Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):300.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonde Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaBiep Mode Power (watts):0.11Or Mode Power (watts):0.11		
Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):300.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96Din Mode Power (watts):United States, Taiwan, Japan, CanadaSiepe Mode Power (watts):0.11On Mode Power (watts):0.11		
Maximum Luminance (candelas per square meter):300.0Total Native Resolution (megapixels):8.3Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96On Mode Power (watts):22.94United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11On 100.11		3840 x 2160
Model Features:NoneSignal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96Don Mode Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Off Mode Power (watts):0.11	Maximum Luminance (candelas per square meter):	300.0
Signal or Data Interfaces:Display,HDMIPower Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96On Mode Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Off Mode Power (watts):0.11	Total Native Resolution (megapixels):	8.3
Power Source:Ac to dc external power supplyMonitor Total Energy Consumption at 115 Volts (kWh/yr):70.96On Mode Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Off Mode Power (watts):0.11	Model Features:	None
Monitor Total Energy Consumption at 115 Volts (kWh/yr):70.96On Mode Power (watts):22.94Markets:United States, Taiwan, Japan, CanadaSleep Mode Power (watts):0.11Off Mode Power (watts):0.11	Signal or Data Interfaces:	Display,HDMI
Volts (kWh/yr): 22.94 On Mode Power (watts): 22.94 Markets: United States, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.11 Off Mode Power (watts): 0.11	Power Source:	Ac to dc external power supply
Markets: United States, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.11 Off Mode Power (watts): 0.11	Monitor Total Energy Consumption at 115 Volts (kWh/yr):	70.96
Sleep Mode Power (watts): 0.11 Off Mode Power (watts): 0.11	On Mode Power (watts):	22.94
Off Mode Power (watts): 0.11	Markets:	United States, Taiwan, Japan, Canada
	Sleep Mode Power (watts):	0.11
	Off Mode Power (watts):	0.11
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

Additional Model Information

"("*" can be 'blank' or A~Z, Ex.: 27BA45U-B)

Captured On: 04/30/2025