

## Samsung - QB75B : QB75B

ENERGY STAR Unique ID: 2396894  Brand Name: Samsung  Model Name: QB75B  Model Number: QB75B  Product Type: Signage Display  Panel Type: VA LCD  Screen Size (inches): 74.6  Screen Area (square inches): 2381.36  Native Resolution (pixels): 3840 x 2160  Maximum Luminance (candelas per square meter): 330.0  Maximum Luminance (candelas per square meter): 8.3  Model Features: Built-In Speakers  Signal or Data Interfaces: RS232,RJ45,HDMI,USB  Power Source: Ac to dc internal power supply  On Mode Power (watts): 0.5  Markets: United States, Taiwan, Canada  Sleep Mode Power (watts): 0.5  Off Mode Power (watts): No  ENERGY STAR Certified: Yes  ENERGY STAR Most Efficient: No		
Brand Name:SamsungModel Name:QB75BModel Number:QB75BProduct Type:Signage DisplayPanel Type:VA LCDScreen Size (inches):74.6Screen Area (square inches):2381.36Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Off Mode Power (watts):NoEleg Y STAR Certified:Yes	Specifications	
Model Name:QB75BModel Number:QB75BProduct Type:Signage DisplayPanel Type:VA LCDScreen Size (inches):74.6Screen Area (square inches):2381.36Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Off Mode Power (watts):0.5United Display System:NoENERGY STAR Certified:Yes	ENERGY STAR Unique ID:	2396894
Model Number: QB75B  Product Type: Signage Display  Panel Type: VA LCD  Screen Size (inches): 74.6  Screen Area (square inches): 384.0 x 2160  Maximum Luminance (candelas per square meter): 330.0  Maximum Luminance (candelas per square meter): 8.3  Model Features: Built-In Speakers  Signal or Data Interfaces: RS232,RJ45,HDMI,USB  Power Source: Ac to dc internal power supply  On Mode Power (watts): 133.9  Markets: United States, Taiwan, Canada  Sleep Mode Power (watts): 0.5  Off Mode Power (watts): 0.5  Off Mode Power (watts): No  ENERGY STAR Certified: Yes	Brand Name:	Samsung
Product Type: Signage Display  Panel Type: VA LCD  Screen Size (inches): 74.6  Screen Area (square inches): 2381.36  Native Resolution (pixels): 3840 x 2160  Maximum Luminance (candelas per square meter): 8.3  Model Features: Built-In Speakers  Signal or Data Interfaces: RS232,RJ45,HDMI,USB  Power Source: Ac to dc internal power supply  On Mode Power (watts): 133.9  Markets: United States, Taiwan, Canada  Sleep Mode Power (watts): 0.5  Off Mode Power (watts): 0.5  Off Mode Power (watts): No  ENERGY STAR Certified: Yes	Model Name:	QB75B
Panel Type:VA LCDScreen Size (inches):74.6Screen Area (square inches):2381.36Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Tiled Display System:NoENERGY STAR Certified:Yes	Model Number:	QB75B
Screen Size (inches): 74.6 Screen Area (square inches): 2381.36 Native Resolution (pixels): 3840 x 2160  Maximum Luminance (candelas per square meter): Total Native Resolution (megapixels): 8.3 Model Features: Built-In Speakers Signal or Data Interfaces: RS232,RJ45,HDMI,USB Power Source: Ac to dc internal power supply On Mode Power (watts): 133.9 Markets: United States, Taiwan, Canada Sleep Mode Power (watts): 0.5 Off Mode Power (watts): 0.5 Tiled Display System: No ENERGY STAR Certified: Yes	Product Type:	Signage Display
Screen Area (square inches):2381.36Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Tiled Display System:NoENERGY STAR Certified:Yes	Panel Type:	VA LCD
Native Resolution (pixels):3840 x 2160Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Tiled Display System:NoENERGY STAR Certified:Yes	Screen Size (inches):	74.6
Maximum Luminance (candelas per square meter):330.0Total Native Resolution (megapixels):8.3Model Features:Built-In SpeakersSignal or Data Interfaces:RS232,RJ45,HDMI,USBPower Source:Ac to dc internal power supplyOn Mode Power (watts):133.9Markets:United States, Taiwan, CanadaSleep Mode Power (watts):0.5Off Mode Power (watts):0.5Tiled Display System:NoENERGY STAR Certified:Yes	Screen Area (square inches):	2381.36
meter):  Total Native Resolution (megapixels):  Model Features:  Signal or Data Interfaces:  Power Source:  On Mode Power (watts):  Markets:  United States, Taiwan, Canada  Sleep Mode Power (watts):  On Mode Power (watts):  On Mode Power (watts):  Sleep Mode Power (watts):  On S  United Display System:  No  ENERGY STAR Certified:  Yes	Native Resolution (pixels):	3840 x 2160
Model Features:  Signal or Data Interfaces:  Power Source: Ac to dc internal power supply  On Mode Power (watts): Inited States, Taiwan, Canada  Sleep Mode Power (watts): Off Mode Power (watts): Off Mode Power (watts): Ves		330.0
Signal or Data Interfaces:  RS232,RJ45,HDMI,USB  Power Source: Ac to dc internal power supply  On Mode Power (watts): 133.9  Markets: United States, Taiwan, Canada  Sleep Mode Power (watts): 0.5  Off Mode Power (watts): 0.5  Tiled Display System: No  ENERGY STAR Certified: Yes	Total Native Resolution (megapixels):	8.3
Power Source: Ac to dc internal power supply On Mode Power (watts): 133.9  Markets: United States, Taiwan, Canada Sleep Mode Power (watts): 0.5  Off Mode Power (watts): 0.5  Tiled Display System: No  ENERGY STAR Certified: Yes	Model Features:	Built-In Speakers
On Mode Power (watts):  Markets: United States, Taiwan, Canada  Sleep Mode Power (watts):  Off Mode Power (watts):  Off Mode Power (watts):  Tiled Display System:  No  ENERGY STAR Certified:  Yes	Signal or Data Interfaces:	RS232,RJ45,HDMI,USB
Markets: United States, Taiwan, Canada  Sleep Mode Power (watts): 0.5  Off Mode Power (watts): 0.5  Tiled Display System: No  ENERGY STAR Certified: Yes	Power Source:	Ac to dc internal power supply
Sleep Mode Power (watts):  Off Mode Power (watts):  O.5  Tiled Display System:  ENERGY STAR Certified:  Yes	On Mode Power (watts):	133.9
Off Mode Power (watts):  Tiled Display System:  ENERGY STAR Certified:  Ves	Markets:	United States, Taiwan, Canada
Tiled Display System:  ENERGY STAR Certified:  Yes	Sleep Mode Power (watts):	0.5
ENERGY STAR Certified: Yes	Off Mode Power (watts):	0.5
	Tiled Display System:	No
ENERGY STAR Most Efficient: No	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	No

## **Additional Model Information**

LH75QBBEBGCX\*\*,LH75QBBEBGCX\*\*,Same as basic model except model designation. \* can be any alphanumeric character; LH75QBBNBGCX\*\*,LH75QBBNBGCX\*\*,Same as basic model except model designation. \* can be any alphanumeric character; QB75B-N,QB75B-N,Same as basic model except model designation.

**Captured On:** 05/01/2025