

## PHILIPS - 24B2N2100 : 24B2N2100

Specifications  ENERGY STAR Unique ID: 3554655  Brand Name: PHILIPS  Model Name: 24B2N2100  Model Number: 24B2N2100  Product Type: Monitor  Panel Type: IPS LCD  Screen Size (inches): 23.8  Screen Area (square inches): 424.18  Native Resolution (pixels): 1920 x 1080  Maximum Luminance (candelas per square meter): 250.0  Maximum Luminance (candelas per square moter): 250.0  Model Features: Built-In Speakers  Signal or Data Interfaces: VGA,HDMI  Power Source: Ac to dc internal power supply  Monitor Total Energy Consumption at 115  Volts (kWh/yr): 12.21  Markets: United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts): 0.16  Off Mode Power (watts): 0.13  ENERGY STAR Most Efficient: No		
Brand Name: PHILIPS Model Name: 24B2N2100 Model Number: 24B2N2100 Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 23.8 Screen Area (square inches): 242.18 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): 250.0 Maximum Luminance (candelas per square meter): 2.1 Model Features: Built-In Speakers Signal or Data Interfaces: VGA,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 Volts (kWh/yr): 38.35 Volts (kWh/yr): 12.21 Markets: United States, Switzerland, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.13 ENERGY STAR Certified: Yes	Specifications	
Model Name: 24B2N2100  Model Number: 24B2N2100  Product Type: Monitor  Panel Type: IPS LCD  Screen Size (inches): 23.8  Screen Area (square inches): 242.18  Native Resolution (pixels): 1920 x 1080  Maximum Luminance (candelas per square meter):  Total Native Resolution (megapixels): 2.1  Model Features: Built-In Speakers  Signal or Data Interfaces: VGA,HDMI  Power Source: Ac to dc internal power supply  Monitor Total Energy Consumption at 115 vlots (kWh/yr): 38.35  On Mode Power (watts): 12.21  Markets: United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts): 0.13  ENERGY STAR Certified: Yes	ENERGY STAR Unique ID:	3554655
Model Number: 24B2N2100 Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 23.8 Screen Area (square inches): 424.18 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): 250.0 Maximum Luminance (candelas per square meter): 2.1 Model Features: Built-In Speakers Signal or Data Interfaces: VGA,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 Volts (kWh/yr): 38.35 Volts (kWh/yr): 12.21 Markets: United States, Switzerland, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.13 ENERGY STAR Certified: Yes	Brand Name:	PHILIPS
Product Type: Monitor Panel Type: IPS LCD Screen Size (inches): 23.8 Screen Area (square inches): 242.18 Native Resolution (pixels): 1920 x 1080 Maximum Luminance (candelas per square meter): 250.0 Total Native Resolution (megapixels): 2.1 Model Features: Built-In Speakers Signal or Data Interfaces: VGA,HDMI Power Source: Ac to dc internal power supply Monitor Total Energy Consumption at 115 Volts (kWh/yr): 38.35 Volts (kWh/yr): 12.21 Markets: United States, Switzerland, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.16 Off Mode Power (watts): 0.13 ENERGY STAR Certified: Yes	Model Name:	24B2N2100
Panel Type: IPS LCD  Screen Size (inches): 23.8  Screen Area (square inches): 242.18  Native Resolution (pixels): 1920 x 1080  Maximum Luminance (candelas per square meter): 250.0  Total Native Resolution (megapixels): 2.1  Model Features: Built-In Speakers  Signal or Data Interfaces: VGA,HDMI  Power Source: Ac to dc internal power supply  Monitor Total Energy Consumption at 115 Volts (kWh/yr): 12.21  Markets: United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts): 0.13  ENERGY STAR Certified: Yes	Model Number:	24B2N2100
Screen Size (inches):  Screen Area (square inches):  Autive Resolution (pixels):  Maximum Luminance (candelas per square meter):  Total Native Resolution (megapixels):  Built-In Speakers  Signal or Data Interfaces:  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115 Volts (kWh/yr):  On Mode Power (watts):  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  O.16  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Product Type:	Monitor
Screen Area (square inches):  Native Resolution (pixels):  1920 x 1080  Maximum Luminance (candelas per square meter):  Total Native Resolution (megapixels):  2.1  Model Features:  Signal or Data Interfaces:  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115  Volts (kWh/yr):  On Mode Power (watts):  12.21  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  0.16  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Panel Type:	IPS LCD
Native Resolution (pixels):  Maximum Luminance (candelas per square meter):  Total Native Resolution (megapixels):  Model Features:  Built-In Speakers  Signal or Data Interfaces:  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115  Volts (kWh/yr):  On Mode Power (watts):  12.21  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  0.16  Off Mode Power (watts):  0.13  ENERGY STAR Certified:  Yes	Screen Size (inches):	23.8
Maximum Luminance (candelas per square meter):  Total Native Resolution (megapixels):  Model Features:  Built-In Speakers  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115 Volts (kWh/yr):  On Mode Power (watts):  12.21  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  0.16  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Screen Area (square inches):	242.18
meter):  Total Native Resolution (megapixels):  Model Features:  Built-In Speakers  Signal or Data Interfaces:  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115  Volts (kWh/yr):  On Mode Power (watts):  12.21  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  0.16  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Native Resolution (pixels):	1920 x 1080
Model Features:  Signal or Data Interfaces:  VGA,HDMI  Power Source:  Ac to dc internal power supply  Monitor Total Energy Consumption at 115 Volts (kWh/yr):  On Mode Power (watts):  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  0.16  Off Mode Power (watts):  0.13  ENERGY STAR Certified:  Yes		250.0
Signal or Data Interfaces:  VGA,HDMI  Power Source: Ac to dc internal power supply  Monitor Total Energy Consumption at 115 Volts (kWh/yr):  On Mode Power (watts): 12.21  Markets: United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts): 0.16  Off Mode Power (watts): 0.13  ENERGY STAR Certified: Yes	Total Native Resolution (megapixels):	2.1
Power Source:  Ac to dc internal power supply  38.35  Volts (kWh/yr):  On Mode Power (watts):  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  Off Mode Power (watts):  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Model Features:	Built-In Speakers
Monitor Total Energy Consumption at 115 Volts (kWh/yr):  On Mode Power (watts):  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Signal or Data Interfaces:	VGA,HDMI
Volts (kWh/yr):  On Mode Power (watts):  Markets:  United States, Switzerland, Taiwan, Japan, Canada  Sleep Mode Power (watts):  Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Power Source:	Ac to dc internal power supply
Markets: United States, Switzerland, Taiwan, Japan, Canada Sleep Mode Power (watts): 0.16 Off Mode Power (watts): ENERGY STAR Certified: Yes		38.35
Sleep Mode Power (watts):  Off Mode Power (watts):  ENERGY STAR Certified:  O.16  Yes	On Mode Power (watts):	12.21
Off Mode Power (watts):  ENERGY STAR Certified:  Yes	Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified: Yes	Sleep Mode Power (watts):	0.16
	Off Mode Power (watts):	0.13
ENERGY STAR Most Efficient: No	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	No

**Captured On:** 04/28/2025