

## Samsung - S32D700EBN: S32D700EBN

Specifications	
ENERGY STAR Unique ID:	3892087
Brand Name:	Samsung
Model Name:	S32D700EBN
Model Number:	S32D700EBN
Product Type:	Monitor
Panel Type:	IPS LCD
Screen Size (inches):	32.0
Screen Area (square inches):	425.3
Native Resolution (pixels):	3840 x 2160
Maximum Luminance (candelas per square meter):	457.0
Total Native Resolution (megapixels):	8.3
Model Features:	User Adjustable Backlight
Signal or Data Interfaces:	Display,HDMI
Power Source:	Ac to dc internal power supply
Monitor Total Energy Consumption at 115 Volts (kWh/yr):	81.67
On Mode Power (watts):	25.71
Markets:	United States, Taiwan, Canada
Sleep Mode Power (watts):	0.5
Off Mode Power (watts):	0.5
ENERGY STAR Certified:	Yes
<b>ENERGY STAR Most Efficient:</b>	No

## **Additional Model Information**

S32D70\*EB\*,S32D70\*EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D700EB\*,S32D702EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D702EB\*,S32D702EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D702EBN,S32D702EBN,same as basic model except model designation.; S32D704EB\*,S32D704EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D704EBN,S32D704EBN,same as basic model except model designation. \* can be any alphanumeric character.; S32D706EB\*,S32D706EBN,same as basic model except model designation.; S32D708EB\*,S32D708EB\*,same as basic model except model designation.; S32D708EBN,S32D708EBN,same as basic model except model designation. \* can be any alphanumeric character.; S32D709EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D709EB\*,same as basic model except model designation. \* can be any alphanumeric character.; S32D709EBN,S32D709EBN,same as basic model except model designation. \* can be any alphanumeric character.; S32D709EBN,S32D709EBN,same as basic model except model designation.