

LCD monitor designed for continuous operation

LCD PANEL

NVM-6027LCD



FUNCTIONS



KEY FEATURES

•dedicated to continuous operation (24/7) •anti-glare panel coating eliminating reflections

 short response time (5ms) preventing blurring of dynamic image parts
image correction options to help you capture all the details even in difficult lighting conditions

•adjustable LED backlight •three-sided frameless housing

DIMENSIONS



190 mm

457 mm

614 mm



Panel Type
Surface treatment
Screen Size (Diagonal)
Panel Resolution
Viewable area
Pixel pitch
Format
Brightness
Contrast Ratio
Viewing Angle (H/V)
Response Time
Refresh frequency
Display Color
Other functions
OSD
Built-in Speakers
Digital Filter
Interfaces
Video Input
Audio Input
Installation parameters
Dimensions (mm)
Weight
Case
Power Supply
Power Consumption
Operating Temperature
Humidity
Mounting Standard

m March 2024, monitors have slightly changed appearance and housing dimensions. The location of the buttons is also differen

IPS/AAS, LED backlight Anti-Jare treatment (haze 25%), 3H hard coating 27* 1920 x 1080 596.74 x 335.66 mm 0.3114 mm 16:9 350 cd/m2 1000:1 178*/178* 5 ms 60 Hz (max) 16.7 min (gamut: sRGB: 94%, DCI-P3: 75%)

2 x 3 W 3D

1 x VGA, 1 x HDMI 1 x Mini Jack stereo, 1 x HDMI (stereo)

614 (W) x 457 (H) x 190 (D) 4 kg

black, plastic 12 VDC (100 ~ 240 VAC/12 VDC PSU in-set included) 30 W (max) 0.5 W (in standby mode) 0.3 W (in off mode) +10°C ~ +40°C 35% ~ 45%, relative (non-condensing) VESA 100 x 100 mm

buttons is also different.