

# 27" LED FHD Monitor

### MW3227-L



### **Key Features**

- True color display and perfect color reproduction
- Wide viewing angle:178°(H)/ 178°(V)
- No color shift from any view angle
- Specific menu design, which is simple to operate
- Support7\*24working and lower power consumption
- Adaptively recognize signal
- VESA stand bracket
- Support multiply language
- High fidelity digital processing for a brilliant and vivid video
- Professional thermal design to extend equipment lifespan
- Without ripple,use smooth dimming with DC to eliminate screen flicker
- Three sides super slim design, min width can be 3mm
- High light transmittance, uniform brightness, rich color, wide color gamut



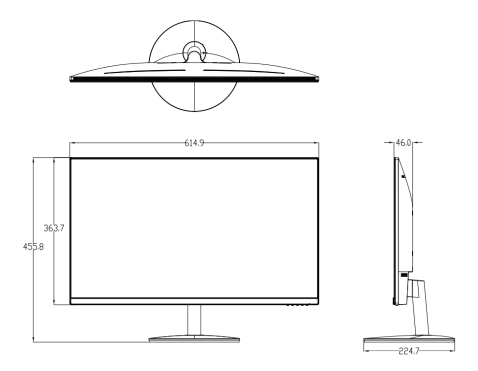
# **Specifications**

Model	MW3227-L
Display	
Display Type	LED Backlight
Screen Size	27"
Pixel Pitch(mm)	0.317×0.317
Max Resolution	1920×1080
Brightness	250 cd/m <sup>2</sup>
Contrast	800:1
Response Time	14ms
color	16.7M
Viewing Angle	Horizontal 178°, Vertical 178°
Interface	
VGA	1
HDMI	1
OSD	
Multi- Language	8(English, Spanish ,Korea, Simplified Chinese, France, Russia, Japanese, German)
Mounting	
VESA	100×100
General	
Power supply	DC 12V,3A
Consumption	<36 W(on)
	<0.5W(Standby)
Operation Temperature	0°C ~ 40 °C
Operating Humidity	20%~85% (No Condensation)
Storage Temperature	-10°C ~50°C
Storage Humidity	10%~90% (No Condensation)
Dimension (mm)	614.9(W) × 455.8(H) × 224.7(D)
Weight:	Net Weight: 3.9 Kg Cross Weight: 4.5Kg
Accessory	
Standard	HDMI cable, Quick Guide, Power cable ,Adapter, Pedestal
Optional	Hanging bracket(Model: HB-4022-E)

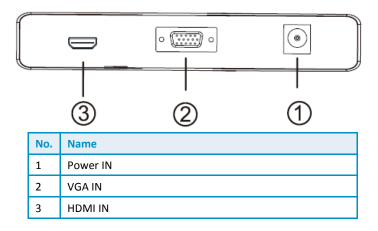


# **Appearance**

# **Dimensions**



# **Interfaces**



#### Zhejiang Uniview Technologies Co.,Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

©2017 Zhejiang Uniview Technologies Co.,Ltd. All rights reserved.

<sup>\*</sup>Product specifications and availability are subject to change without notice.