

# 43" LED UHD Monitor

### MW3243-F-V



## **Key Features**

- 4K UHD display.
- Stable structure design, highly durable, ultra-narrow bezel, ultra-slim depth, light-weight and elegant.
- Industrial-grade panel, 24/7 continuous operation.
- The automatic color and image enhancing engine effectively improves the contrast, details, and edges of the images and to render optimum colors.
- Wide 178° viewing angles allow viewing from almost any direction.
- Silent operation, offering a quiet working environment.
- VESA standard mount enables easy installation.
- Flexible wall mount and stand mount, saving space.

### **Specifications**

Model	MW3243-F-V
Panel	
Light source	LED backlight
Panel size	43 inches
Pixel pitch (mm)	0.2451*0.2451
Resolution	3840*2160
Brightness (cd/m²)	300

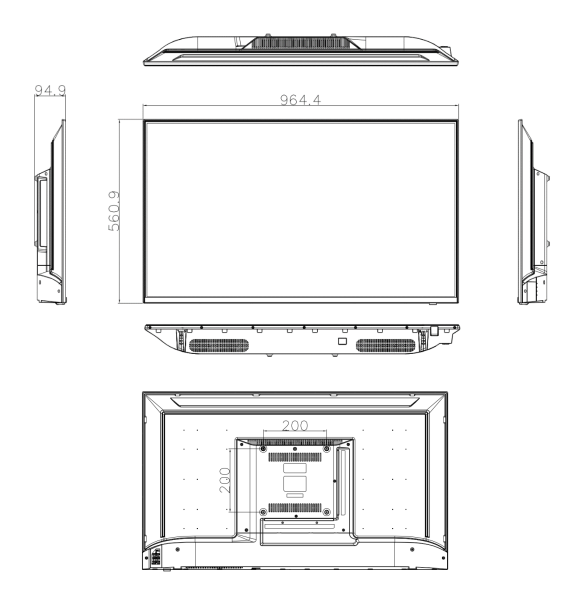
1



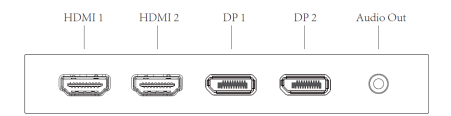
Contrast ratio	1000:1		
Response time (ms)	14		
Color support	1.07B		
Display size (mm)	941.184*529.416		
Viewing angle (H/V)	178°/178°		
Interface	erface		
Video input	2*HDMI、2* DP		
Audio output	3.5mm headphone jack		
Speaker			
Speaker	2*5W		
OSD			
Language	English、French、German、German、Italian、Dutch、Korean、Simplified Chinese、 Traditional Chinese		
VESA			
Wall mount hole (mm)	200*200		
Wall mount screw	M6 (10mm deep thread)		
General			
Input voltage	AC 100~240V, 50/60Hz		
Typical power consumption (W)	≤90		
Standby power consumption (W)	≤0.5		
Operation temperature	0~40°C		
Operation humidity	20% $\sim$ 85% (non-condensing)		
Storage temperature	-10∼60℃		
Storage humidity	10% $\sim$ 90% (non-condensing)		
Product dimensions (W*H*D)(mm)	964.4*560.9*94.9		
Package dimensions (W*H*D)(mm)	1055*645*130		
Weight (kg)	Net Weight:6.8 Gross Weight:8.6		
Accessories included	1*HDMI cable 、1*Quick Guide 、1*Remote Control 、1*Power Cable		
	I .		



### **Dimensions**



### **Interfaces**



### **Order Information**

Model	Remarks
MW3243-F-V	43-inch LED monitor
HB-5043-H-43 Inch 4K Monitor Base Bracket	Optional



HB-4032-E-43 Inch Monitor Wall Mount Bracket	Optional

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

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

Email: overse as business@uniview.com; global support@uniview.com

http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\* Product specifications and availability are subject to change without notice.