

32" LED FHD Monitor

MW3232-V-K



Key Features

- Plastic casing, even lighter.
- Shield design effectively prevents electromagnetic radiation.
- New color management module delivers true-to-life colors.
- Ultra-narrow bezel, ultra-slim depth, light-weight and elegant.
- Wide 178° viewing angles allow viewing from almost any direction.
- Automatic detection of signal cable connection.
- Stable structural design, highly durable.
- Industrial-grade power module ensures stable and reliable operation, low power consumption, and long lifetime.
- Easy pedestal assembly/disassembly. Flexible wall mount and pedestal mount, saving space.

Specifications

Model	MW3232-V-K
Panel	
Panel type	LED backlight
Panel size	31.5 inches
Pixel pitch (mm)	0.363 (H) × 0.363 (V)
Resolution	1920 × 1080

1

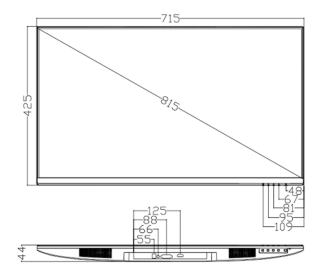


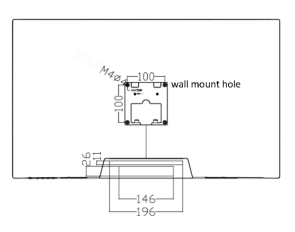
Brightness (cd/m²)	250
Contrast ratio	1200:1
Response time (ms)	6.5
Color support	16.7M
Viewing angle (H/V)	178°/178°
Active display size (mm)	698.4 (H) × 392.85 (V)
Interface	
Input	HDMI × 1, VGA × 1, Audio × 1
Speaker	
Speaker	2 × 2W
OSD	
Language	Polish; Finnish; Swedish; Dutch; Italian; German; Portuguese; Spanish; French; English; Japanese; Simplified Chinese; Traditional Chinese; Korean; Russian; Czech
VESA	
Wall mount hole (mm)	100 × 100
Wall mount screw	4-M3 screw holes, 4.5mm deep
General	
Power supply	AC 100 to 240V, 50/60Hz
Typical power consumption (W)	≤ 31.53
Standby power consumption (W)	< 0.5
Operating temperature	0°C to 50°C
Operating humidity	10% to 85% RH, non-condensing
Storage temperature	-20°C to 60°C
Storage humidity	10% to 90% RH, non-condensing
Product dimensions (W×H×D)(mm)	715 × 425 × 44
Package dimensions (W×H×D)(mm)	793 × 517 × 180
Weight (kg)	Net weight: 6.91 Gross weight: 8.4
Accessories	HDMI cable × 1, Power cable × 1, Adapter × 1, Quick guide × 1
Optional	Pedestal HB-5032-H, Wall mount HB-4022-E
*Note	*The specifications listed above may vary with device model



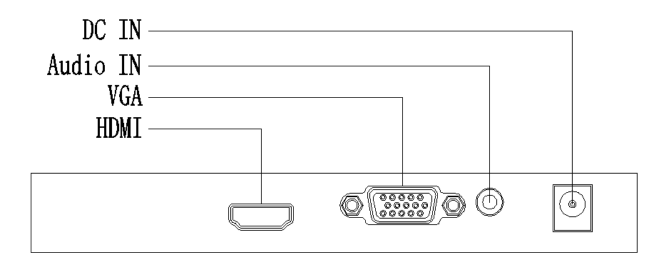
Appearance

Dimensions





Interfaces



DWG • 516-933-4900 • dwgdistribution.com