

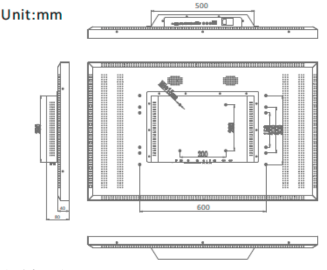


IMHD4K-50VANDALOD

50" 3840 \times 2160 Waterproof and Vandal-proof Monitor, Built for 24/7 Performance

Features

- Built for 24/7 performance, ensuring continuous, reliable video surveillance for critical security environments
- · Portrait Mode Support
- · 4K HD Solution
- Using all-imported industrial-grade LED screen
- · High brightness, High contrast, High definition
- · Adapt newest 3D digital filtering and 3D digital noise reduction technology
- Picture fast response; 178 ° wide viewing angle; Ensure that the image display is not deformed
- 24/7 working Status; Continue working 5 years
- Metal chassis design, Anti-static, Anti-magnetic field, Anti-interference, no radiation
- · Humanize Menu; Convenient Controller
- VESA Mount 200 x 200 & 400 x 400



Ordering Information IMHD4K-50VANDALOD: 50" Waterproof and Vandal-proof Monitor

Input & Output				
DVI		1		
VGA		1		
DP		1		
HDMI 2.0		1		
Speaker		2x3W(Stereo)		
Protection				
Waterproof		IP65 at front case		
Vandal-proof		Support		
3D Comb Filter		Yes		
Video Noise Reduction		Yes		
Power & Mount Way				
Power		AC100V ² 40V,50/60Hz		
Working Temperature		-22°F ~ 185°F (-30°C ~ 85°C)		
Power Consumption		<110W		
Menu		Chinese/English(other languages supported)		
Mounting/Weight		VESA mount/ 52.9lb (24kg) 200 x 200 and 400 x 400		
MTBF		50000Hours		
Dimension size		43.4 x 25.6 x 3.1 in (1103*649*80mm)		
Net Weight		55.1 lbs (25kg)		
Gross Weight		66.1 lbs (30kg)		
Accessories				
Included Accessories		Industrial PSU, Screw, Cable holder, Quick start guide		
649			1076	
	FOU			
	50			
				909
			<u> </u>	<u> </u>

1103

IMHD4K-50VANDALOD

1095.84mm × 616.41mm

16.9

TFT-LED

1.073G

500cd/m²

4000:1 178(H) /178(V)

5ms

LED

3840 × 2160

0.315(H)×0.315(V)

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

Model Name

Screen Size
Active Display Area

(WxH)

Display Mode

LED Type

Resolution

Display Color

Pixel Pitch(mm)

Brightness(nits)

Contrast Ratio

Viewing Angle Response Time

Backlight