New Product Introduction



Full HD, frameless video surveillance monitors





Applications:

These full HD, frameless LED monitors are designed to excel in 24/7 video surveillance applications. 16.7 million colors display every detail, while HDMI and VGA inputs, source auto detection and quick touch scalability help to ensure easy installation.

Features:

- Sleek frameless design
- 24/7 operation
- 1920x1080 full HD resolution
- Low blue light
- Source auto detection and quick touch scalability
- UL/cUL certified

Video Surveillance Monitors:

Part Number	Viewing Size	Resolution	Description
0E-24VGDHDMI2 NEW	23.8"	1920x1080 Frameless LED Monitors: VGA and HDMI inputs, source auto detection, quick touch	
0E-27VGDHDMI2 NEW	27"	1920x1000	scalability, 24/7 operation, UL listed
0E-19VGHDMI2	18.5"	1366x768	LED Monitors: VGA and HDMI inputs, source auto detection, quick touch scalability, 24/7 operation, UL listed
0E-22VGHDMI2	21.5"	1920x1080	
0E-24EVGHDMI	23.8"	1920v1080	1920x1080 Energy Efficient LED Monitors: ECO mode motion detection, VGA and HDMI inputs, IPS technology, source auto detection, quick touch scalability, 24/7 operation, UL listed
0E-27EVGHDMI	27"	1920/1000	
0E-20LED2	19.53"	1920x1080 BNC Looping LED Monitors: VGA, BNC and HDMI inputs, IPS technology, source auto detection, quick touch scalability, 24/7 operation, UL listed	
0E-22LED2	21.5"		
0E-24LED2	23.6"		
0E-27LED2	27"		
0E-32LEDMON2	31.5"		
0E-28LED4K2	28"	3860x2160	4K Ultra HD LED Monitor: DVI, VGA, BNC, HDMI, USB, Audio and RJ45 inputs, source auto detection, quick touch scalability, 24/7 operation, UL listed
0E-32M0N720P	32"	1366x768 400 nits	High Brightness LED Monitors: VGA, HDMI, USB and AV inputs, source auto detection, quick touch scalability, 16/7 operation, UL listed
0E-43M0N1080	43"	1920x1080 500 nits	

