UML-434-90 43 inch FHD LED monitor

www.boschsecurity.com





The Bosch High Performance LED monitors are high resolution color monitors ideal for use in a video surveillance environment. The monitors feature a color LCD flat-screen panel and are available with 27-inch, 32-inch, 43-inch or 55-inch viewable picture areas. Each monitor features wide horizontal and vertical viewing angles, precise color reproduction and antiimage retention.

Functions

Excellent image quality

The Bosch High Performance LED monitors automatically adapt to the input resolution of the incoming video signal, up to 1920 x 1080 resolution (Full HD) on the 27-inch, 32-inch and 43-inch models, and even up to 3840 x 2160 resolution (4k) on the 55inch model. The monitors' analog VGA input easily accommodates the widespread use of PCs in today's security surveillance systems. Their high contrast ratio and a high brightness setting offers excellent color accuracy and imaging for easier viewing and interpretation of images. With the monitors' fast refresh rates you get crisp, clear images with less smearing - and less image "ghosting" in fast-motion video.



- ▶ Precise color reproduction and anti-image retention
- ▶ DisplayPort, HDMI, DVI and VGA inputs
- SECC steel metal housing for better robustness, heat dissipation and shielding
- Complies with voltage dip immunity standards
- Easy to use controls with remote and on-screen menu display

Anti-image retention

The monitors' anti-image retention capability helps prevent image sticking or image burning that may occur in situations of displaying static scenes over a long period of time.

True color enhancement

The monitors provide true color performance. The monitors automatically focus on setting the correct color, temperature, and gamma curve settings to deliver the highest possible picture quality.

Industrial grade monitors

The monitor is built from an industrial grade panel suitable for 24/7 usage.

USB for firmware upgrade

The firmware of the monitor can be upgraded by using the USB port.

DPMS

The monitor supports Display Power Management Signaling (DPMS) for power saving.

HDCP

The monitor supports High-bandwidth Digital Content Protection (HDCP) to allow playback off HDCPencrypted content.

Certifications and approvals

Region	Safety Certification
Canada	cUL60950-1
Europe	EN60950-1, CE Declaration of Conformity, CB scheme
USA	UL60950-1

Electromagnetic Compatibility (EMC)

Immunity	EN55024:2015, EN50130-4:2014
Emission	EN55032:2015 class B, FCC part 15 class B

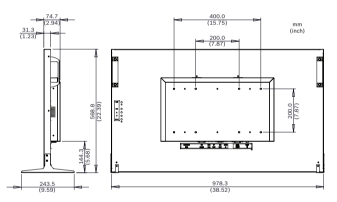
Environmental

Vibration and Shock Level 7.1 Energy Star Certificate

Display class

ISO 13406-2 Class II

Installation/configuration notes



Parts included

Quant ity	Component
1	Bosch high performance LED monitor
1	Power Cord, 3-wire grounded plug with a U.S plug type
1	Power Cord, 3-wire grounded plug with a European Continental plug type
2	Desktop stand: left side and right side
6	Mounting screws
1	HDMI to HDMI cable
1	VGA to VGA cable
1	DisplayPort to DisplayPort cable
1	DisplayPort to miniDisplayPort converter
1	Audio-in cable

Quant ity	Component
1	Remote control
2	AAA batteries for remote control
1	Quick Installation Guide

Technical specifications

Electrical

UML-434-90

UML-434-90	
Video	
Standby	<0.5 W
On	<75 W
Power consumption	
Voltage Range	100-240 VAC, 50/60 Hz
Rated Voltage	100-240 VAC, 50/60 Hz

LCD Panel	LED
Viewable Picture Area	42.5 in.
Active Display Area (H x V)	940.90 x 529.25 mm (37.04 x 20.84 in.)
Resolution ¹	1920 x 1080
Aspect Ratio	16:9
Display Colors	16.7 million
Response Time	8 ms (typical)
Backlight	50,000 hours

1. Pixel Policy: Bosch monitors follow the ISO 13406-2 Class II standard.

Audio

3.5 mm stereo jack		
2 x 2 W built-in speakers		
400 cd/m ² (typical)		
3000:1 (typical)		
Horizontal/Vertical: 178°, typical		
UML-274-90 / UML-324-90 / UML-434-90		
Frequency		

640 x 400	85 Hz
640 x 480	60 Hz
800 x 600	60 Hz
1024 x 768	60 Hz
1152 x 864	75 Hz
1280 x 960	60 Hz
1280 x 1024	60 Hz
1360 x 768	60 Hz
1440 x 1050	60 Hz
1440 x 900	60 Hz
1600 x 1200	60 Hz
1680 x 1050	60 Hz
1920 x 1080	60 Hz

M	ec	ha	nid	al

UML-434-90

Cabinet Material	SECC
Finish	RAL 9017 Traffic black
Mount	Wall mounting compatible with standard bracket
VESA Mounting Compliance	200 x 200 mm (7.87 x 7.87 in.) 400 x 200 mm (15.75 x 7.87 in.)

Dimensions (W x H x	D)
Monitor	978.3 x 568.8 x 74.7 mm (38.52 x 22.39 x 2.94 in.)
With Packaging	1158 x 748 x 248 mm (45.59 x 29.45 x 9.76 in.)
Weight	
Monitor Weight	18.6 kg (41.0 lbs)
Shipping Weight	24.4 kg (53.8 lbs)
Environmental	
Operating Temperature	0°C to +50°C (32°F to 122°F)
Storage Temperature	0°C to +50°C (32°F to 122°F)
Humidity	0% to 90% Relative
	nation

monitor. Order number **UML-434-90**

Accessories

ST650 Wall mount for monitor 37"to75", tilt Tilt wall mount for a monitor (37 to 75 inch), black. Order number **ST650**

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

@ Bosch Security Systems 2018 | Data subject to change without notice 39593377035 | en, V2, 18. Jul 2018