# PROLITE LE4340S-B3

# iiyama



#### 43" Full HD professional large format display with USB Media Playback

ProLite LE4340S is a 43" Full HD, professional and fan-less LED-backlit display. Incorporating the latest Commercial Grade VA panel technology, the display guarantees great viewing from all angles, high brightness and exceptional colour clarity. A wide range of video and audio inputs ensures compatibility with multiple platforms. The ProLite LE4340S is prepared for easy installation using the VESA wall mount. This display will suit a massive range of applications including public signage, retail, exhibitions and conference centres, POS/POI, control rooms and production facilities.





USB Playback The monitor supports playback of presentations, video and almost any type of content stored on the USB device

or internal memory.

USB PLAYBACK

VA panel technology offers higher contrast, darker blacks and much better viewing angles than standard TN technology. The screen will look good no matter what angle you look at it.

## 01 DISPLAY CHARACTERISTICS

Diagonal	43", 108cm
Panel	VA, mild matte finish, haze 2%
Native resolution	1920 x 1080 (2.1 megapixel Full HD)
Aspect ratio	16:9
Panel brightness	350 cd/m <sup>2</sup>
Static contrast	3 000:1
Response time (GTG)	8ms
Viewing zone	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
Colour support	16.7mln 8bit
Horizontal Sync	28 - 92kHz
Viewable area W x H	940.9 x 529.3mm, 37 x 20.8"
Bezel width (sides, top, bottom)	12mm, 12mm, 15mm
Pixel pitch	0.49mm
Bezel colour and finish	black, glossy

# 02 INTERFACES / CONNECTORS / CONTROLS

Analog signal input	VGA x1
Digital signal input	HDMI x3 (2.0)
Audio input	Mini jack x1 (for VGA)
Monitor control input	RS-232c x1 RJ45 (LAN) x1
	IR x1
Audio output	RCA (L/R) x1 Speakers 2 x 10W
Monitor control output	RS-232c x1 IR loop through x1
	in loop through xi
HDCP	yes
USB ports	x1 (2.0 media playback)

#### 03 FEATURES

Max. non-stop operating time	16/7
Media playback	yes
Housing (bezel)	plastic

# 04 GENERAL

User controls picture (picture mode, reset, backlight, contrast, brightness, hue, colour, sharpness, advanced, format and edges), sound (sound mode, reset, bass, treble, Audio out, advanced), general settings (language, monitor ID, ECO mode, auto search, clock, scheduling, sleep timer, auto switch off, auto adjust, pixel shift, control settings, opening logo, factory settings), network settings (view network settings, network settings, static IP configuration, digital media renderer, wake on	OSD languages Control buttons	EN, DE, FR, ES, IT, RU, JP, CZ, NL, PL Power, Mute, Input, +, -, Up, Down, Menu
LAN, network name)	User controls	sharpness, advanced, format and edges), sound (sound mode, reset, bass, treble, Audio out, advanced), general settings (language, monitor ID, ECO mode, auto search, clock, scheduling, sleep timer, auto switch off, auto adjust, pixel shift, control settings, opening logo, factory settings), network settings (view network settings, network settings, static IP configuration, digital media renderer, wake on
Plug&Play DDC2B, Mac OSX	Plug&Play	DDC2B, Mac OSX



Orientation	landscape
Fanless design	yes
VESA mounting	400 x 400mm
Operation temperature range (-°/+°)	-0°C - 40°C
Storage temperature range	- 20°C - 60°C

## 06 ACCESSORIES INCLUDED

Cables	power, HDMI, RS-232c
Guides	quick start guide, safety guide
Remote control	yes

## 07 POWER MANAGEMENT

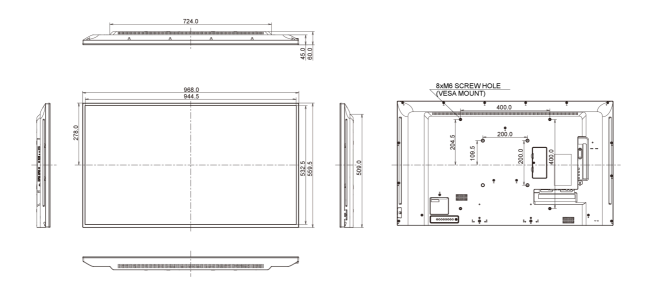
Power supply unit	internal
Power supply	AC 100 - 240V, 50/60Hz
Power usage	73W typical, 0.5W stand by, 0.3W off mode

08 SUSTAINABILITY

Regulations	CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH
Energy efficiency class (Regulation (EU) 2017/1369)	G
REACH SVHC	above 0.1%: Lead

## 09 DIMENSIONS / WEIGHT

Product dimensions W x H x D	968 x 559.5 x 61mm
Box dimensions W x H x D	1070 x 696 x 159mm
Weight (without box)	8.7kg
Weight (with box)	10.75kg
EAN code	4948570119493



All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.

© IIYAMA CORPORATION. ALL RIGHTS RESERVED