



Maximum impact with this 55" Digital signage LFD with 700cd/m2

The ProLite LH5582SB-B1 professional large format display is the ideal digital signage solution for companies that want maximum impact and maximum flexibility. The slim design and ultra-thin metal bezel combined with the higher-brightness – 700cd/m2 - IPS panel, 24/7 operating time and landscape/portrait orientation ensures optimal fit in almost any digital signage set-up, incl. video walls. The LED-backlit technology guarantees low power consumption and together with the active cooling ensures a reliable long-term operation. It can be operated via LAN network, RS232 or via an OPS plug-in PC.





IPS

IPS displays are best known for wide viewing angles and natural, highly accurate colours. They are especially suited for colour-critical applications.

OPS PC SLOT

Built-in expansion slot supports the Open Pluggable Specification (OPS) standard; it simplifies the installation of a plug-in PC for digital signage applications.



Design	Ultra thin bezel
Diagonal	54.6", 138.8cm
Panel	IPS LED, matte finish, haze 10%
Native resolution	1920 x 1080 (2.1 megapixel Full HD)
Aspect ratio	16:9
Brightness	700 cd/m² typical
Static contrast	1300:1 typical
Response time (GTG)	8ms
Response time (GTG) Viewing zone	8ms horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
, ,	
Viewing zone	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
Viewing zone Colour support	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89° 1.07B 10bit (8bit + Hi-FRC)
Viewing zone Colour support Horizontal Sync	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89° 1.07B 10bit (8bit + Hi-FRC) 30 - 83kHz



02 INTERFACES / CONNECTORS / CONTROLS

Analog signal input	VGA x1 RCA Composite x1
Digital signal input	DVI x1 HDMI x2 DisplayPort x1
Audio input	Mini jack x1
Monitor control input	RS-232c x1 RJ45 (LAN) x1 IR x1
Digital signal output	DisplayPort x1 (v.1.2 Daisy Chain multi-stream)
Audio output	Mini jack x1 RCA (L/R) x1 Speakers 2 x 10W
Monitor control output	RS-232c x1 IR loop through x1 OPS Slot x1 (OPS Intel 80 Pin Standard-Slot. Not compatible with OPS-C)
HDCP	yes
USB ports	x1 (v.2.0)

03 FEATURES

Extra	handles
Max. non-stop operating time	24/7
Video wall / daisy chain	yes
Media playback	yes
Housing (bezel)	metal



GENERAL

OSD languages EN, DE, FR, ES, IT, PT, CN, RU, JP, CZ, NL, PL User controls

picture (picture style, restore style, backlight, colour, sharpness, noise reduction, MPEG artifact reduction, digital crystal clear, advanced, game or computer, format and edges) sound (sound style, restore style, bass, treble, balance, surround mode, audio out, advanced) tiling (enable, H. monitors, V. monitors, position, frame comp.) general settings (menu language, monitor ID, auto search, clock, scheduling, sleep timer, easylink, auto adjust, local KB lock, RC lock, pixel shift, smart power, wake on lan, switch on state, LED, switch delay, logo, APM, information OSD, displayport ver. network control port, factory settings) network settings (view network settings, network configuration, static IP configuration,

digital media renderer-DMR, network name)

Plug&Play DDC2B, Mac OSX



Orientation landscape, portrait

VESA mounting 400 x 400mm

06 ACCESSORIES INCLUDED

Cables power, DVI, HDMI, mDP - DP, DP, RS-232c

Guides quick start guide, safety guide

Remote control yes (batteries included)

07 POWER MANAGEMENT

Power supply unit internal

Power supply AC 100 - 240V, 50/60Hz

Power usage 145W typical, 0.5W stand by, 0.5W off mode

08 SUSTAINABILITY

Regulations

CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH

Energy efficiency class (Regulation (EU)
2017/1369)

Other

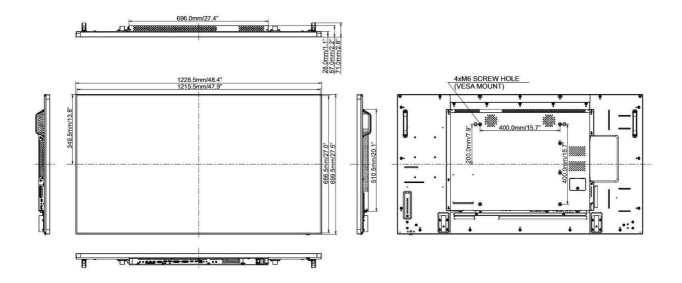
REACH SVHC above 0.1%: Lead

09 DIMENSIONS / WEIGHT

 Product dimensions W x H x D
 1228.5 x 699.5 x 71.0mm

 Weight (without box)
 24.7kg

 EAN code
 4948570115884



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