

#### **LFD - SIGNAGE DISPLAYS**

#### **INFORMATION**



### 55" 4K UHD Digital Signage Display — Sleek, Flexible, and Ready for Any Creative Space

The ProLite LH5581UHSG-1AG is not just a digital signage display — it's a statement piece for modern environments where design matters. This 65" 4K UHD screen combines cutting-edge performance with outstanding flexibility, making it the perfect fit for fashionable, artistic, and premium commercial spaces.

What sets the LH5581UHSG-1AG apart is its innovative removable frame: magnetically attached and easy to customize with wraps or designs of your choice. Whether you want it to blend seamlessly into a stylish boutique, complement an art gallery, or add flair to a high-end lobby, this display adapts to your vision.

Powered by Android 14 OS and equipped with iiSignage<sup>2</sup> (CMS), iiControl (DMS), and iiShare (Wireless Presentation), managing content is as smooth as its minimalist design suggests. With built-in WiFi, robust 24/7 operation, and exceptional connectivity options, the LH5581UHSG-1AG offers both form and function.

Its anti-glare coating, slim profile, and versatile installation options with included wall mounting bracket, ensure that your message stands out — and your space stays elegant.



### Frame it Your Way

The magnetic removable frame is super easy to wrap in any design you like - match your mood, your room, or your brand. No tools, no hassle. Just pop it off, wrap it up, and you're good to go. Custom style made simple. For a clean, frameless look, you simply leave the frame off - perfect for seamless integration in any environment.



#### **Android OS**

Thanks to Android OS, you can easily customize the display to your needs by installing applications directly to it.



# iiSignage<sup>2</sup>

iiSignage<sup>2</sup> is our digital signage content management platform to easily show and control your content and to manage your displays in a secure way. The Content Management System (CMS) gives you total control of your messaging and advertising remotely and safely.



### Signal FailOver

FailOver is a feature which automatically detects input sources. When there is no signal on the default input it will automatically switch to the next available input. FailOver allows customers to prioritize a number of inputs (incl. Browser, Media Player and Custom) and ensures your content is always actively displayed, assuring active content at all times.

## 01

#### DISPLAY CHARACTERISTICS

Design	Thin bezel
Diagonal	54.6", 138.7cm
Panel	VA, Anti-Glare coated glass
Native resolution	3840 x 2160 (8.3 MegaPixels 4K UHD)
Aspect ratio	16:9
Panel brightness	500 cd/m <sup>2</sup>
Static contrast	5000:1
Response time (GTG)	6.5ms
Viewing zone	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
Colour support	1.07G (8 Bits+FRC) (NTSC 72%)
Horizontal Sync	28 - 160kHz
Viewable area W x H	1209.6 x 680.4mm, 47.6 x 26.8"
Pixel pitch	0.315mm
Bezel colour and finish	white, matte, Removable Frame



#### INTERFACES / CONNECTORS / CONTROLS

Digital signal input	HDMI x2 (2.0, max. 3840x2160 @60Hz) USB-C x1 (3.2, DP Alt, 15W PD, @5V / 3A)
Monitor control input	RS-232c x1 (2.5mm sub-mini jack) RJ45 (LAN) x1 IR x1 (3.5mm stereo mini)
Digital signal output	USB-C x1 (DP Alt, 15W PD, @5V / 3A)
Audio output	Mini jack x1 (3.5mm) Speakers 2 x 10W
Monitor control output	RS-232c x1 (2.5mm) IR loop through x1 (3.5mm)
HDCP	1.4 / 2.0
USB ports	x2 (2.0)



#### **FEATURES**

Integrated software	Android 14 OS, iiSignage², iiControl, iiShare, EShare, FailOver, TeamViewer, PDF & Media Player, iiBrowser, File manager
WiFi	yes (Built-in, 2.4G/5G)
Hardware	CPU: MTK9679 Quad-core A73*4, GPU: G52 MC1, RAM: 4GB, ROM: 32GB
Extra	Wall mounting kit included (VESA 300x400mm)
Max. non-stop operating time	24/7
Anti image retention	yes
Media playback	yes



**OSD** languages EN, DE, FR, ES, IT, CN, RU, JP, CZ, NL, PL, SV, FI, DA, NB

**Control buttons** Power (long press for Quick Menu (source, volume +, volume -, brightness +, brightness -, Touch unlock)

User controls network (status, Wifi, ethernet, hotspot), picture (brightness, contrast, sharpness, black level, tint, colour, noise reduction, gamma selection, colour temp., colour control, picture reset), audio (balance, treble, bass, volume, audio out, max. volume, min. volume, mute, audio out sync, speaker setting, audio reset), OSD setting (OSD timeout, OSD H-Position, OSD V-position, OSD transparency, information OSD), general (logo and animation, wallpaper, no signal image, schedule, off timer), screen (zoom mode, custom zoom, system rotation, screen reset), device (power on status, RS232 routing, IR control, motorized stand, power saving, panel saving, monitor info, other), channel (boot on source, rename input channel, auto source switching, signal lost detection, HDMI version), system (language, system update, setting reset, factory reset, Android setting), admin (menu lock, meeting room, HDMI CEC, screen share, Miracast standby, log export)

DDC2B Plug&Play



Orientation landscape, portrait

Fanless design

**VESA** mounting

300 x 400mm

Operation temperature range

0°C - 40°C

Storage temperature

- 20°C - 60°C

range

MTBF 50.000 hours (excluding backlight)

### **ACCESSORIES INCLUDED**

Cables power, HDMI, RS-232c

Guides quick start guide, safety guide

Other Wall mount bracket, Wall mount guide, Screws, Screw anchors, Stickers for screw holes

Remote control yes (batteries included)

**POWER MANAGEMENT** 

Power supply unit internal

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

Power usage 104W typical, 0.5W stand by, 0.3W off mode

SUSTAINABILITY

CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH (UKCA, RoHS2.0, PFOS) Regulations

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

# 09 DIMENSIONS / WEIGHT

Product dimensions W x H x D	1248.4 x 719.2 x 46mm
Box dimensions W x H x D	1400 x 875 x 164mm
Weight (without box)	18.4kg
Weight (with box)	23.2kg























