



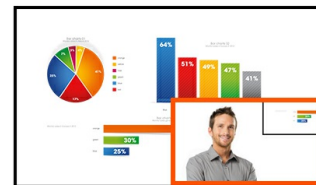
55" large format display with 24/7 operation and OPS slot

Incorporating AMVA3 panel technology the LH5580S guarantees great viewing from all angles and perfect colour clarity. Features include PIP and PBP perfect for Video Conferencing or handling multi-input content. Built in expansion slot supports the Open Pluggable Specification (OPS) standard; it simplifies the installation of a plug-in PC for digital signage applications. Landscape and Portrait friendly, ProLite LH5580S is designed for a continues operation. Perfect for true impact in Digital Signage.



AMVA3

La tecnología AMVA3 ofrece un mayor contraste, negros más oscuros y ángulos de visión mucho mejores que la tecnología estándar TN. La pantalla se verá bien sin importar el ángulo desde que la mires.



PIP

La función PIP (Picture in Picture) te permite ver imágenes provenientes de dos fuentes diferentes al mismo tiempo.

01 CARACTERÍSTICAS DE LA PANTALLA

Diagonal	55", 138.8cm
Pantalla	AMVA3 LED
Resolución nativa	1920 x 1080 (Full HD 1080p, 2.1 megapixel)
Relación de aspecto	16:9
Brillo	450 cd/m ²
Contraste estático	4 000:1
Contraste avanzado	0M:1
Tiempo de respuesta (GTG)	6.5ms
Área de visualización	horizontal/vertical: 178°/178°, derecho/izquierdo: 89°/89°, arriba/abajo: 89°/89°
Soporte de Color	1.07B 10bit (8bit + Hi-FRC)
Sincronización horizontal	31.5 - 91.1kHz
Área de visualización h x v	1209.6 x 680.4mm, 47.6 x 26.8"
Pixel pitch	0.630 0.630mm
Bisel color y acabado	negro, mate

02 INTERFACES / CONECTORES / CONTROLADORES

Conector de entrada analógica	VGA x1
Conector de entrada digital	DVI x1 HDMI x1 DisplayPort x1
Salida de audio	Altavoces 2 x 10W
HDCP	si
USB HUB	x0

03 CARACTERÍSTICAS

Sensor de brillo	si
------------------	----

04 GENERAL

OSD idioma	EN, DE, FR, ES, IT, PT, CN, RU, JP, CZ, NL, PL
Los controles de usuario	picture (brightness, contrast, sharpness, black level, noise reduction, tint, colour, colour temperature, colour control, gamma, auto brightness, picture reset), screen (H. position, V. position, clock, phase, zoom mode, custom zoom, H. resolution, V. resolution, screen reset), audio (balance, treble, bass, speaker, audio reset), PIP (PIP mode, PIP size, PIP audio, PIP H. position, PIP V. position, sub input, PIP reset), configuration 1 (auto setup, auto adjust, power save, language, screen saver, colour system, side border colour, configuration reset, factory reset), configuration 2 (serial control, LAN setting, controller setting, control time out, monitor ID, OSD turn off, OSD H. position, OSD V. position, OSD rotation, information OSD, off timer, schedule, date and time, monitor information), advanced option (input resolution, black level expansion, input change, input detect, scan mode, scan conversion, film mode, IR control, tiling, heat status, power on delay, terminal setting, closed caption, USB upstream)
Plug&Play	DDC2B, Mac OSX

05 ASPECTOS MECÁNICOS

Orientación	Horizontal, vertical
Montaje VESA	400 x 400mm

06 ACCESSORIES INCLUDED

Cable	de alimentación, VGA
Guía	guía de inicio rápido, guía de seguridad
Mando a distancia	sí

07 GESTIÓN DE ENERGÍA

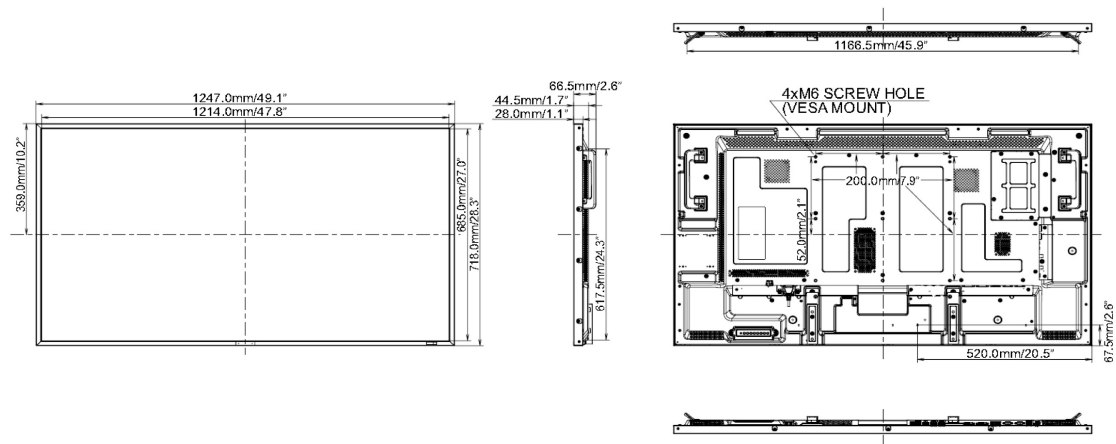
Unidad de fuente de alimentación	interno
Fuente de alimentación	AC 100 - 240V, 50/60Hz
Gestión de energía	133W typical, Modo en espera 1W, Modo apagado 1W

08 SOSTENIBILIDAD

Certificados	CB, CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH
REACH SVHC	por encima de 0.1% de plomo

09 DIMENSIONES / PESO

Producto dimensiones W x H x D	1247 x 718 x 66.5mm
Peso (sin caja)	28.5kg



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.

© IYAMA CORPORATION. ALL RIGHTS RESERVED