

) eyeLCD

.

EYE-LCD-4600-XSN-FX

46" EXTREMELY-SUPER-NARROW-BEZEL VIDEO WALL LCD WITH DIRECT-LED BACKLIGHT

EVE-LCD. 4600.XSN/FX EVE-LCD. 4600.XSN/FX Ab" Extremely Super LED Backagent Ab" Extremely Super LED Backagent Ab" Extremely Super LED Backagent EXTENDED Super LED Backagent Ab" Extremely Super LED Backagent

) **PRODUCT DESCRIPTION**

eyevis' new EYE-LCD-4600-XSN-FX are 46-inch seamless LCD monitors for video wall installations. The displays offer full HD resolution with 1920 × 1080 pixels, Direct-LED backlight technology with a brightness of 700 cd/m² and a bezel width of 3.5mm between two displays. All versions provide the possibility to optionally activate special non-sticking functions that prevent burn-in effects caused by the prolonged representation of static images in continuous operation. Perfect display characteristics paired with several new features for the electronics make the new EYE-LCD-4600-XSN-FX a first choice for modern video walls in professional applications



) INNOVATIVE FEATURES

4K Loop-Through

The new internal matrix scaler of the displays enables a loop-through of signals with up to 4K resolution.

- Simple Firmware Updates The firmware of the displays can easily be updated. All displays within a video wall can be updated at once.
- Reliable 24/7 Operation
- All components designed for professional use in long-term operation.

 Durable and Professional Design

All metal structure, sleek & low-key look that makes the content standout.

Landscape or Portrait Installation



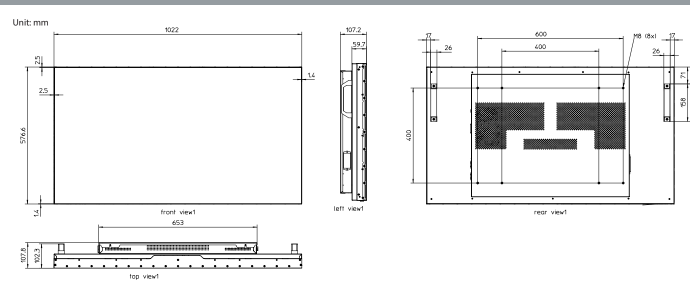
Non-Stick Mode (optionally activatable) To reduce potential image sticking effects three different mechanisms

are built in and can be activated via OSD: - **Pixel Shifting** constantly moves the entire image by one pixel.

- The intelligent **Soft Picture Mode** smoothens extreme contrast transitions to avoid boundary line image sticking.
- Dynamic Pixel Refreshing randomly changes individual pixels for a very short time so that it is not visible for the human eye at all but reduces the risk of image retention through static images considerably.

The Non-Stick Mode can be activated for static content and deactivated for motion content.

) DRAWING





) eyeLCD

EYE-LCD-4600-XSN-FX

46" EXTREMELY-SUPER-NARROW-BEZEL VIDEO WALL LCD WITH DIRECT-LED BACKLIGHT

) TECHNICAL SPECIFICATION

LCD PANEL

Model Name:	EYE-LCD-4600-XSN-FX
Panel Type:	TFT LCD Panel
Screen Diagonal:	46 inch (ca. 116 cm)
Active Display Area:	1018.08 × 572.67 mm (W × H)
Installation:	Landscape or Portrait Installation possible
Display Resolution:	1920 × 1080 Pixel (full HD)
Colours:	16.7M (8-Bit Colour Processing)
Brightness:	700 cd/m² (typ.)
Contrast:	3500:1 (typ.)
Viewing Angle:	178° H/V
Response Time:	8 ms
Backlight:	Direct LED
Backlight Life-Time:	> 50,000 hrs (Luminance <50%)
System MTBF:	> 50,000 hrs
24/7 Operation ¹ :	Yes

CONNECTORS & CONTROL

Inputs ² :	Video, Y/C, DVI-I (digital/analog), HDMI, DisplayPort, RS232	
Outputs ² :	DisplayPort, RS232	
HDCP Support:	DP & DVI: HDCP 1.2 / HDMI: HDCP 1.4	
Internal Matrix:	Yes / 10 × 10	

MECHANICAL

Dimensions:	1022.2 × 576.6 × 107.3 mm (W × H × D)
Bezel Width:	Bezel-to-Bezel: 1.2 mm bottom/right, 2.3 mm top/left
Weight	ca. 25 kgs
VESA Mount:	$400 \times 400, 600 \times 400$

OPERATING CONDITIONS

Power Consumption:	ca. 155 Watt	
Input Voltage:	100V – 240V AC, 50/60 Hz	
Operating Temperature:	typ. 0 - 40 °C	
Humidity:	typ. 10-80 % RH (no condensation)	
OPTIONS		
Front Service Option:	Full front-service Landscape/Portrait video wall mount	
Colour Adjustment:	EYE-LCD-CAS colour adjustment system	
Touch:	Custom infrared touch overlay for video walls	
ORDERING INFORMATION		
Article-ID:	22756	
Availability:	From Q1/2016	

¹ When observing required terms and condition of operation

 $^{\rm 2}\,$ Possible for signals up to 4K if supported by the signal source/graphic card on output side

) THE ADVANTAGES AT A GLANCE

- 46" screen diagonal (ca. 116 cm)
- Full HD resolution (1,920 × 1,080 Pixel)
- Bezel Width: 3.5 mm
- Enhanced contrast
- Direct LED backlight for uniform illumination and brilliant colours
- Optimised power consumption
- Internal matrix function for signals and control
- Robust metal design for demanding applications

) APPLICATIONS

- Control Rooms (e.g. for Video Surveillance)
- Board Rooms
- Show Rooms
- Conference Rooms
- POS/POL
- Trade Fairs / Events
- Trading Rooms

) FRONT-SERVICE OPTION



EYE-WHLCD-FS-QR-65-LAND for Landscape Installation



EYE-WHLCD-FS-QR-65-POR for Portrait Installation



eyevis GmbH Hundsschleestrasse 23 · 72766 Reutlingen · Germany Phone: + 49 (0) 7121 43303 - 0 • Fax: + 49 (0) 7121 43303 - 22 www.eyevis.com • info@eyevis.de As at: 04.08.2016 / V1.0 • Subject to change! $\overline{OKO}\mathbf{Z}^{\text{ERT}}$. All trademarks and registered trademarks are the property of their respective owners. Copyright © 2016 eyevis GmbH. All rights reserved.