



# eyevis EC-SLIM-60-LHD-ISE-FS

## Rear Projection Video Wall

The eyevis™ SLIM Series is a line of DLP® rear projection video wall displays with the slimmest profile for space-constrained environments. Available in 50", 60" and 70" sizes, the eyevis SLIM Series features Full HD resolution with a depth as small as 432mm (12").



SPECIFICATION	DETAIL
Part Number	998-0858-00
Diagonal	60 inch (ca. 152 cm)
Display Resolution	1920x1080 / Chip: 1080P / 0.65 inch DMD@LVDS
Aspect Ratio	16:9
Brightness	Max: 320 cd/m <sup>2</sup> ; Typ: 230 cd/m <sup>2</sup> ; Eco: 140 cd/m <sup>2</sup>
Brightness Uniformity	95% (SUR25)
Color and Brightness Control	Automatic colour adjustment, internal True-Colour sensor
Contrast Ratio	1000:1 (typ. / static contrast) / up to 10.000:1 (active LED control)
Frame Rate	48 to 64 Hz (non-stereo), 120 Hz (active stereo)
Acoustic Noise	max. 36dB / 30 dB with enclosure at 3 metres distance from screen facing side
Inputs	Signal: 1x DisplayPort 1.2   Communication: RS232 (in and out for daisy chain), 1x LAN
Screen Type	Improved Screen Element (ISE-Screen)
Viewing Angle	H: 36° / V: 34° (Half Gain Angle)
LED Lifetime	>60,000 hrs under normal environmental conditions / L70B50 manufacturer information (>100,000 hrs in 'Reduced Power (ECO) Operation Mode')
Screen Size	(WxH) 1328x747 mm, 52.28"x29.41"
Dimensions	(WxHxD) 1328x1270x487 mm, 52.28"x50"x19.17"
Installation and Service Access	Installation on height-adjustable basements with front or rear access; Installation directly wall mounted
Screen gap (typical)	1.5 mm (front access)
Weight	ca. 72 kg, 159 lbs

<b>Power Consumption (Opt./Typ./Eco) - Watts</b>	155W / 130W / 80W
<b>Operating temperature range</b>	10-40° C   recommended 15 - 25 °C   for Seamless Screens 18 - 25 °C   Storage: 0 - 50 °C
<b>Humidity Range</b>	0% - 80 % not condensing

For more information, please visit [www.leyard.com](http://www.leyard.com)

*Specifications are subject to change without notice.*

*Specification Report Date: 12/11/2018*

*© Copyright 2018 Leyard All rights reserved*