



) **EC-100-LSXT+**

Furthermore, many optimising options, guarantee stable image quality of all cubes for a long period of time through automatic

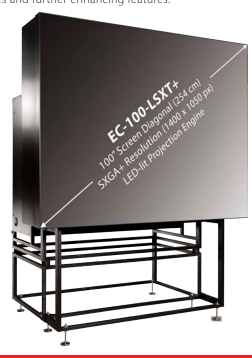
adjustment of values for brightness, contrast and colour.

Digital DLP®-Rearprojection Cube

The new eyevis **EC-100-LSXT+** is a modular rear-projection cube with a screen diagonal of 100" and **SXGA+ resolution (1,400 x1,050 pixels)**. The EC-100-LSXT+ uses innovative LED technology for illumination. EC-100-LSXT+ is a revolutionary development by eyevis and is completely produced in Germany. It is especially designed for applications which require a reliable 24/7 operation. The display technology is based on the DLP® technology (Digital Light Processing) by TEXAS INSTRUMENTS. This superior technology produces high-definition images of the highest quality. Whether you want to display video data or more complex graphics – you will always get a pin sharp image.

Therefore the new eyevis EC-series allows realising completely flexible display walls, providing the highest colour fidelity, a maximum of brilliance and outstanding reliability. Optionally, there is an additional scaler board available with additional input possibilities and further enhancing features.

eyevis attached much importance on the possibility to use their cubes even in critical ambient light conditions or other challenging safety-related problems. The **LSXT+ version** uses a 1-chip-DLP° projector with a display resolution of **1,400 x 1,050 pixels**. The life expectancy of the LED lights lamps is indicated by the manufacturer with >60,000 hours. Thanks to the use of LED light technology, wear parts, such as colour wheels and traditional lamps are no longer necessary. The use of the DLP° technology guarantees that there is no damage to the display, such as "ghost"-images or burn-in effects, even with continuous static images or fixed patterns.



In numerous tests and comparisons the DLP® technology turned out to be the most reliable for continuous operation. The lieftime of the DMD $^{\rm m}$ chips is about 150,000 hours (MTBF: 650,000 hours). Of course, all the other parts of the device share the same high standards. This results in low service and maintenance costs for our customers.

The EC-100-LSXT+ has a screen size of 2000 mm width and 1500 mm height and is available with a stable standard screen frame (6 mm).

) ADVANTAGES OF EYEVIS EC CUBES

Outstanding picture quality

- High contrast and best brightness
- · Colour uniformity and wide viewing angle
- Latest DLP® technology
- Best visibility in any lighting condition

Integrated optimising options

- Perfect system adjustment with eyeCube software
- · Fast and easy parameter setting
- Many status information available
- Optional Multi-Cube Colour-Brightness Adjustment

Availability and reliability

- Extremely long lifetime of the LED lights
- Qualitative high value components
- Especially designed for continuous operation
- · Highly efficient maintenance-free heatpipe cooling

Durability

- Durable and constant picture quality on all Cubes
- Modular, highly available display concept for 24/7 operation
- Low service and maintenance costs
- No wear parts as with traditional lamp systems

Ergonomics

- Very low noise level
- No rainbow effects and other DLP-typical artefacts
- · Flexible image quality, adjustable parameters
- Completely dust-proof housing

Precision screen concept

- · Perfect viewing angle
- Stable screen frame
- Very easy and fast installation

) EC-100-LSXT+





Digital DLP®-Rearprojection Cube

) ADVANTAGES COMPARED TO STANDARD LAMP/COLOUR WHEEL SYSTEMS

-) Shorter turning-on and start-up sequence compared to conventional lamp systems.
-) Real flicker-free representation without rainbow effects and therefore a more ergonomic and fatigue-free observation.
-) Higher lifetime with low tear and wear effects, no common wear parts like lamps and colour wheels as with traditional systems.
-) Much lower colour and brightness drifts over the life-time of the system, compared with traditional lamp systems.
-) High light output and higher lifetime through special colour-interleave method.
-) Improved representation of moving images.
-) Higher attention to detail, through a better colour gamut and colour space depth.

) TECHNICAL SPECIFICATIONS

Type:	EC-100-LSXT+, eyevisCube 100" with LED illumination and native SXGA+ resolution
Description:	Digital 100" DLP® rear projection cube (not, stackable), for data and video representation
Resolution:	1,400 x 1,050 Pixel (SXGA+) / Chip: DMD-Chip SXGA+ / LVDS 0.95"
Processing:	Texas Instruments DDP 3020 (MTBF DMD-Chip: approx. 650,000 hrs according to TI)
Brightness:	typ. 105 cd/m² (max. 117 cd/m²)
Contrast Ratio:	1,500:1 (max. 5,000:1 dynamic contrast)
Brightness Uniformity:	≥95%
Image Size (WxH):	2000 x 1500 mm (ca. 100" screen diagonal)
Dimensions (WxHxD):	2000 x 1628 x 1250 mm (step-shaped)
Weight:	ca. 160 kg
Input:	1x DVI-D, optional with Scaler Board: 2x RGB, 2x DVI, 2x Composite Video, 1x Y/C, 1xYUV, 1x S-Video
Projection Screen:	Black Contrast Screen with stable frame
Frame:	6 mm (optional: 3 mm)
Power Consumption:	250 Watt (typ.) at 110/240 VAC
Heat Dissipation:	853 BTU/h (typ.)
Median LED Lifetime:	>60,000 hrs under normal environmental conditions / L70B50 manufacturer information) (75,000 - 90,000 hrs in 'Low Power Operation Mode', i.e. additional 15,000 to 30,000 hrs depending on the amount of power reduction)
Software:	eyevisCubeManager eyevisCubeManager

) Environmental:

Temperature Conditions:	10-40° C / recommended 15 - 25 °C / for Seamless Screens 18 - 25 °C / Storage: 0 - 50 °C
Humidity:	0% - 80 % not condensating
Altitude:	0 - 3000 m
Noise Level:	≤34dB

) Options:

- Scaler Board (internal split controller up to 10x10 Matrix, with 2x DVI, 2x RGB, 2x Video)
- · ACT Auto-Colour Tracking, auto-adjustment of brightness and colours for each display according to the adjusted values
- EYE-MSP Matrix-Shading-Processor integrated in cube
- EYE-SCP Shading and Colour Processor integrated in cube
- EC-MAS motorized geometry adjustment via IR remote control or PS2
- · Network Board
- Service and Maintenance Contracts
- Different Basement Options: Standard Basement, Basements on Wheels, Basements on Rails, Anti-Vibration Basements



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