

# eyevisual solutions

## ) **EC-80-SXT**+

The eyevis **EC-80-SXT+** is a modular rear-projection cube with a screen diagonal of 80". The new EC-series is a proprietary development from 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.



eyevis attached much importance on the possibility to use their cubes even in critical ambient light conditions or other challenging safety-related problems. The SXGA+ version uses a 1-chip-DLP<sup>®</sup> projector with a display resolution of **1400 x 1050 pixels**.

#### ) ADVANTAGES OF EYEVIS EC CUBES

#### Outstanding picture quality

- High contrast and best brightness
- Colour uniformity and wide viewing angle
- Autom. colour adjustment and ambient light absorbing
- Latest DLP® technology

#### Integrated optimising options

- Dynamic brightness control
- Fast and easy parameter setting
- Intelligent colour wheel
- Intelligent lamp system

#### Availability and reliability

- Redundancy through double lamp system
- Qualitative high value components
- High MTBF
- High user-friendliness

#### Digital DLP® Rear Projection Cube

The MTBF of the 100-120 Watts lamps is indicated by the manufacturer with 8000-10000 hours. Thanks to the use of the DLP® technology 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 lifetime of the DMD<sup>™</sup> 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 new EC-80-SXT+ uses two new technologies for even better image representation than before. BrilliantColor™ allows an improved colour representation; TrueVision™ optimises the display of video signals. In addition to that the device uses the latest generation data processors by TEXAS INSTRUMENTS which provide better characteristics for image processing, system control and data formatting.

The EC-80-SXT+ has a screen size of 1600 mm width and 1200 mm height and is available with a standard "seamless" frame (0,3 mm). In order to ensure the highest possible availability for 24/7 operation, there is an optional double lamp system available for automatic lamp change-over. Furthermore, automatic brightness control (DSC) is included to compensate for the diverging brightness of the single modules caused by different ageing behaviour of the lamps. Thus a stable brightness of the cube-wall is ensured for a long period.

Therefore the eyevis' EC-series allows to realise completely flexible display walls, providing the highest colour fidelity, a maximum of brilliance and outstanding reliability. Optionally, there is an additional DVI input available or a scaler board with 2x RGB, 2x DVI, 2x Composite Video, 1x Y/C, 1xYUV and 1x S-Video.

#### Durability

- Durable and constant picture quality on all Cubes
- Modular, highly available display concept for 24/7 operation
- Low service and maintenance costs
- Long life color wheel

#### Ergonomics

- Very low noise level
- No chromatic dispersion
- Flexible image quality, adjustable conditions
- Perfect display of video signals

#### Precision screen concept

- Perfect viewing angle
- Minimal gaps thanks to clipping method
- Very easy and fast installation
- Different Sscreen alternatives

### ) EC-80-SXT+

# ) eyevis Perfect visual solutions

#### **Digital DLP® Rear Projection Cube**

#### ) TECHNICAL SPECIFICATIONS

Туре	EC-80-SXT+ eyevisCube 80" SXGA+
Description	Digital 80" DLP™-rear-projection unit, stackable and addible, for data and video representation
Resolution	1400 x 1050 Pixel (SXGA+) / Chip: DMD-Chip SXGA+ / LVDS 0.95"
Processing:	Texas Instruments DDP 3020
Brightness	120W Lamp: typ. 220 cd/m² (max. 315 cd/m²) / 150W Lamp: typ. 291 cd/m² (max. 420 cd/m²)
Contrast Ratio	typ. 1600:1 / max. 5000:1
Brightness Uniformity	>95%
Image Size (WxH)	1600 x 1200 mm (ca. 80" screen diagonal)
Dimensions (WxHxD)	1600 x 1480 x 1000 mm (step-shaped)
Weight	approx. 115 kg
Input	1x DVI-D, optional with Scaler Board: 2x RGB, 2x DVI, 2x Composite Video, 1x Y/C, 1xYUV, 1x S-Video
Pixel Frequency	up to 173 MHz
Vertical Frequency	48 - 62 Hz genlock compatible, internal: 96 - 124 Hz
Projection Screen	Seamless CrossPrism Screen, viewing angle horizontal & vertical 180°
Frame	0.3 mm
Power Consumption	180 W at 110/235 V with 100 - 120 Watt Lamp
Lamp Consumption	100-120 W, alternative: 132-150 W
Lamp Life-Time	approx. 8000-10000 h at 100-120 Watt (manufacturer information MTBF) approx. 6000-8000 h at 132-150 Watt (manufacturer information MTBF)
Software	eyevisCubeManager
) Environmental:	
Operating Conditions	recommended 18 - 25 °C; 10 - 35 °C; for Seamless Screen 18 - 25 °C; Storing: 0 - 50 °C
Humidity	0% - 80 % not condensating
Altitude	0 - 3000 m
Noise Level	≤36dB
Thermal Load	180 Watt
) Options:	
	Automatic Double-lamp System cold Stand-by (optional: hot Stand-by), includes 2-channel power supply and lamp ballast
	Scaler Board (internal split controller up to 10x10 Matrix, with 2x DVI, 2x RGB, 2x Video)
	Different Screen Alternatives
	Additional DVI Input
	Multi-Cube Color-Brightness Adjustment

- Network Board
- EYE-DUST, anti-dust housing
- Lamp Leasing Agreement
- Service and Maintenance Contracts

#### eyevis GmbH



TISOZERT Hundsschleestrasse 23 • 72766 Reutlingen • Germany Phone: + 49 (0) 7121 43303 - 0 • Fax: + 49 (0) 7121 43303 - 22 www.eyevis.de • info@eyevis.de As at: September 2010 • Subject to change! OKOZERT All trademarks and registered trademarks are the property of their respective owners. Copyright © 2009 eyevis GmbH. All rights reserved.

