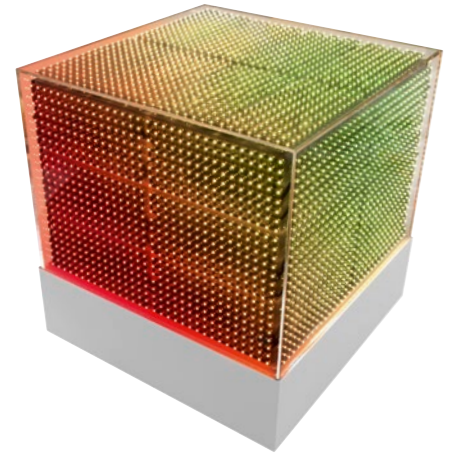
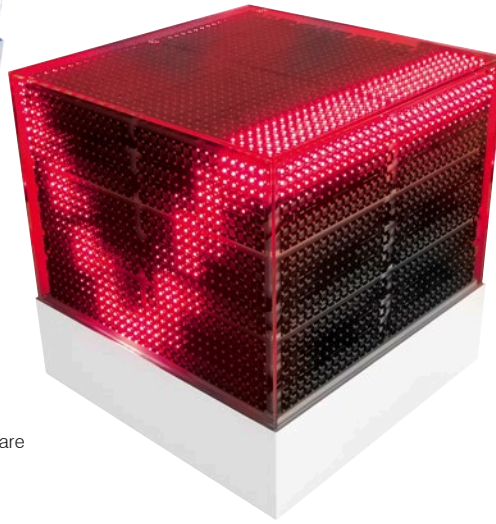
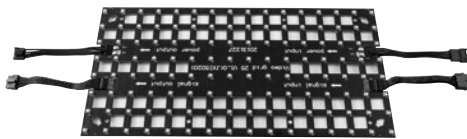


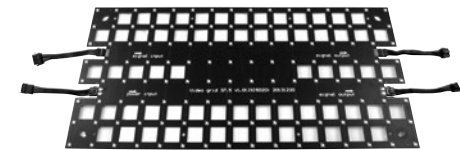
eurolite® GD VIDEO KILLED THE RADIO STAR



realised with  software



GD-25



GD-37,5

No. 80503583

**EUROLITE GD-spacer
with screws 8x**



NEW

No. 80503571.....GD-25
No. 80503576.....GD-37.5

EUROLITE GD LED panel

LED display for video and pixel mapping applications

- Transparent design
- Modular display concept allows the build-up of large areas
- Bright and colorful projection of videos, animations and graphics
- 25/37.5 mm pixel pitch
- 128 pixels (8 x 16)
- RGB SMD 5050 LEDs

Technical specifications:

Device:	GD-25	GD-37.5
Power supply:	24 V DC via AIO processor	24 V DC via AIO processor
Power consumption:	2.7 W	12 W/m ²
Resolution:	8 x 16 pixels	8 x 16 pixels
Pixel pitch:	25 mm	25 mm
Pixel density:	1600/m ²	1600/m ²
Pixel configuration:	RGB SMD 5050 LEDs	RGB SMD 5050 LEDs
Brightness:	1600 cd/m ² (nits)	1600 cd/m ² (nits)
Dimensions:	200 x 400 mm	200 x 600 mm
Weight:	250 g	250 g



PC connect RJ45

No. 80503582

EUROLITE GD-8 AIO processor and software

Network processor and PC software for GD-37.5/25 LED displays

- Control unit and PC software for controlling GD-37.5/25 LED displays
- Easily create your own content with the included software for stunning animations such as video loops, texts, logos, running lights and color fades
- For 128 x 256 pixels
- Operation with network-compatible computer
- Ethernet input and output (RJ45)

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	350 W
Signal connection:	2 x RJ45
Display outputs:	8 x 8
Serial connection:	yes
Dimensions (LxWxH):	350 x 240 x 65 mm
Weight:	5 kg