

Glux LED Creative-Tech

1. Supplier to over 90% of all large-scale entertainment events in China.
2. Market Leader based on R&D, high quality products and competitive prices.
3. Award-winning and internationally certified.



The Olympic Dream realized:
3.200 m² of SEFL Gound Plates
at the 2008 Olympic Games Opening Ceremony.

GLUX

SEFL GROUND FLOOR SERIES PRODUCT INFORMATION

SEfl Ground Floor Product Information



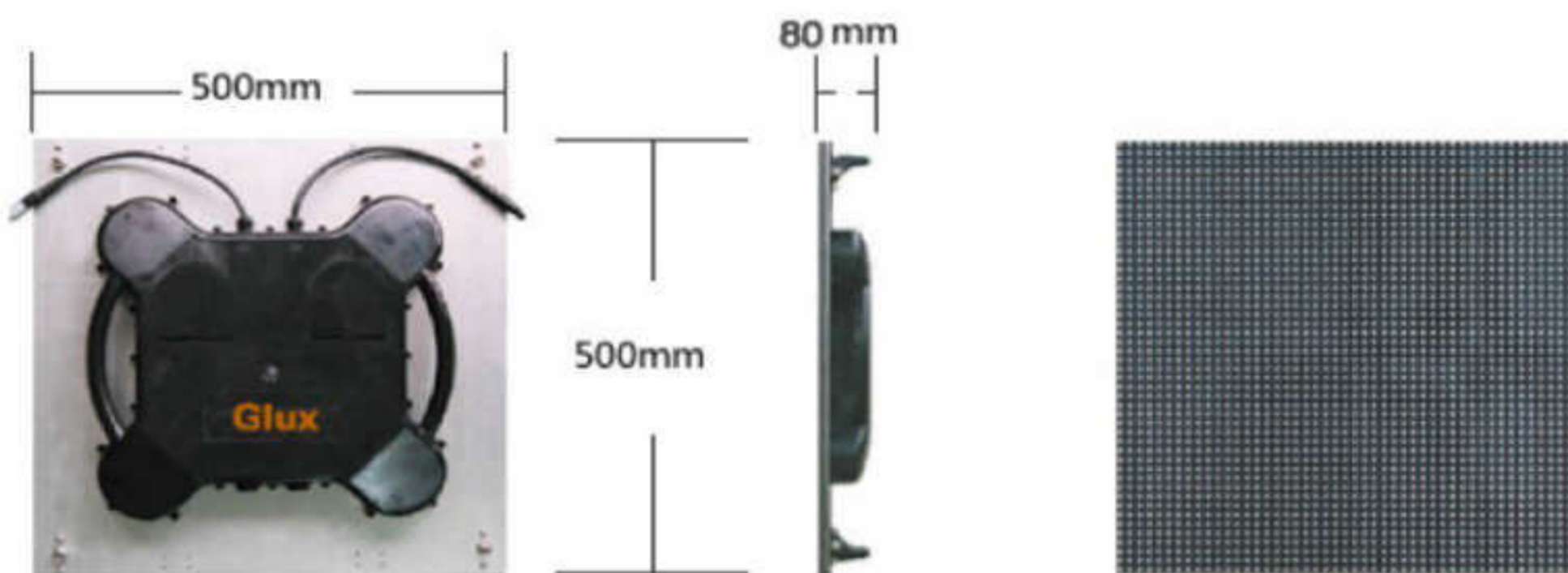
Contents:

SEfl Series.....	3
Model Parameters	4
Installation Method	5
Control System (Standard).....	6
Control System (Optical Fiber).....	7
Control System (Other).....	8
Cabling Diagram (Standard & Optical Fiber).....	9
Case Study: 2008 Olympic Games	10
Conditions	16

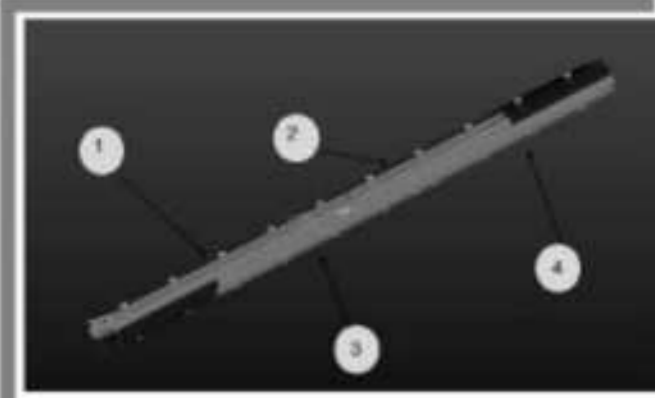
SEfl Series

General Specifications

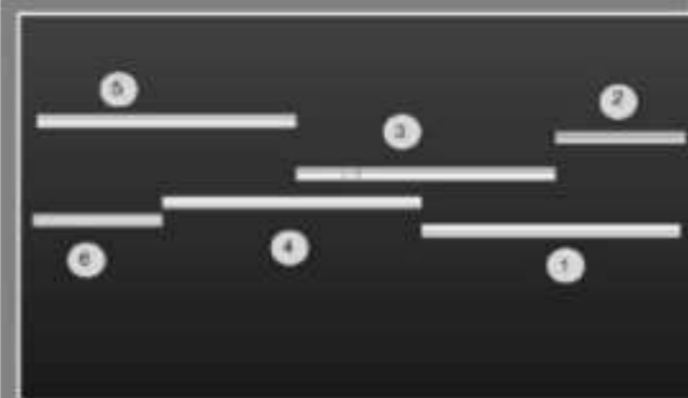
- SMD 3-in-1 display / Ground Floor LED Display
- Specific and targeted installation means fast setup and fast dismantling
- Advanced pixel correction for the sharpest image quality
- Go Green: Energy-efficient design and low power consumption
- Aluminum-alloy composition ensures efficient heat dissipation
- Available for in- and outdoor usage with different brightness levels
- NEUTRIK powercon + ethercon (optional: ODU)
- Module measurements: 0,5m x 0,5m



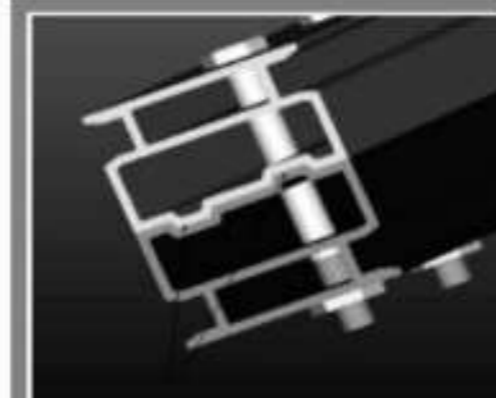
Installation Method



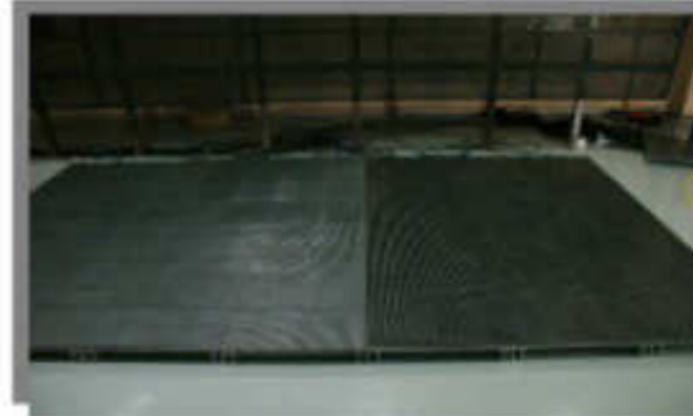
1. Two (2) red-marked rails measure 500mm
2. Four (4) green-marked rails measure 1000mm



Installation: From 1 to 6.



1. Ten tapered modules attach when assembling rails
2. Screws fix two rails to each other



2010 Art Installation, Berlin Hauptbahnhof



2011 Big Brother on Mediaset TV, Italy

Control System (Other)

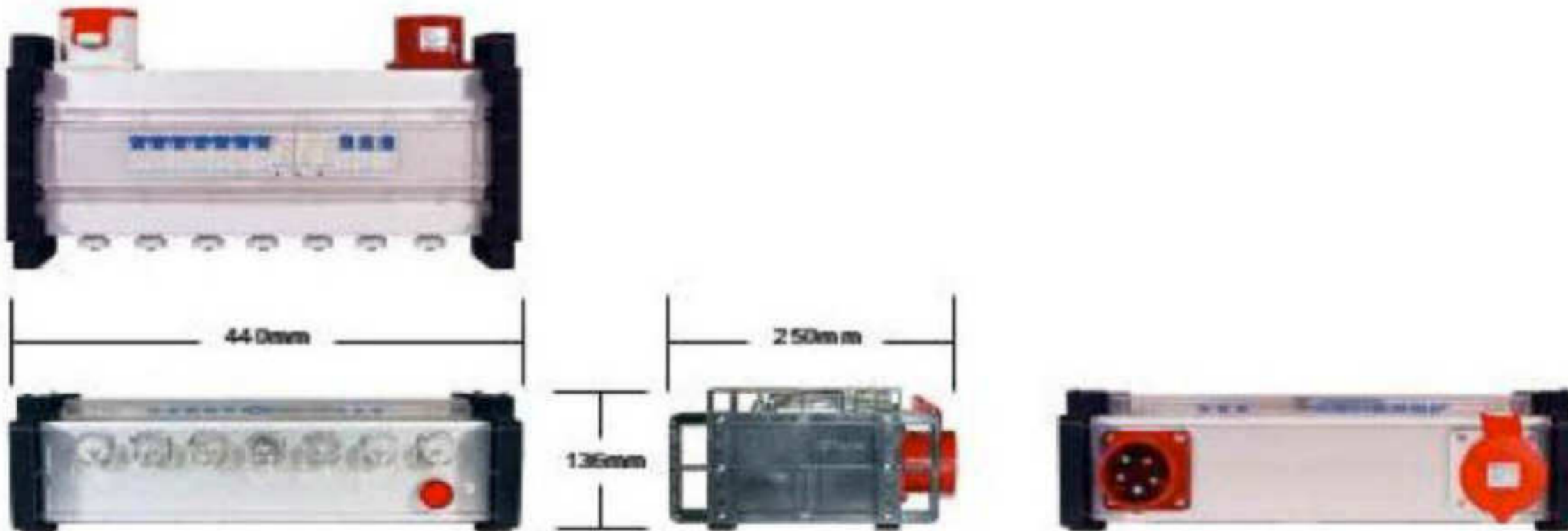
Video Processor VEC-VP2.0

- 4th Gen Glux – LED Creative-Tech system controller – SD & HD support
- picture-in-picture function with dual channel output
- Supports input/output for various interfaces
- Supports user-defined video scaling
- Maximum output resolution of 2048 x 1536 @ 60 Hz



Power Supply Divider VPD-32A

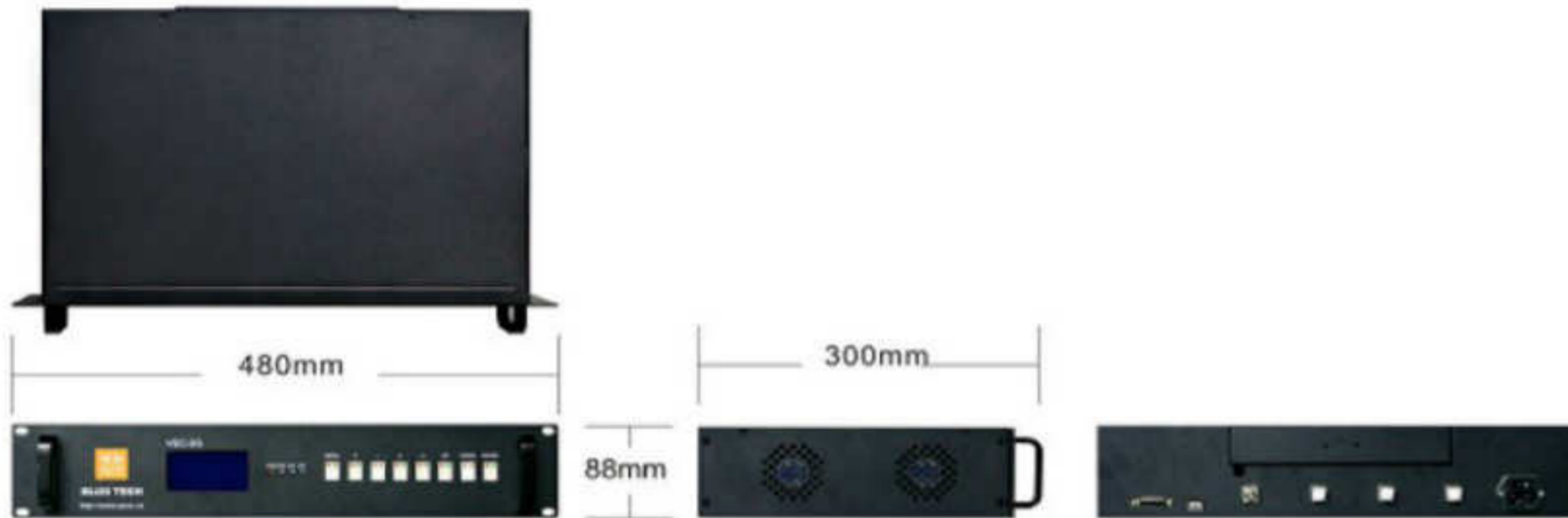
- Maximum Output of 30KPW
- Features 6 output switches (each outputting @ 220V20A)
- Power surge protection for every single output switch
- IP43 Protection level, 3U industry standard rack size
- Compact structure - flexible & convenient for transport
- NEUTRIK powercon for new versions



Control System (Optical Fiber)

Optical Fiber Controller VEC-2G

- Transmits signals @ up to 10 gigs/s via optical fiber
- Supports USB interface & multiple operating systems
- Input resolution of up to 2560 x 1600 @ 60 Hz
- Output resolution of up to 2048 x 1536 @ 60 Hz
- Supports online software updates



Optical Fiber Signal Divider VED-2G

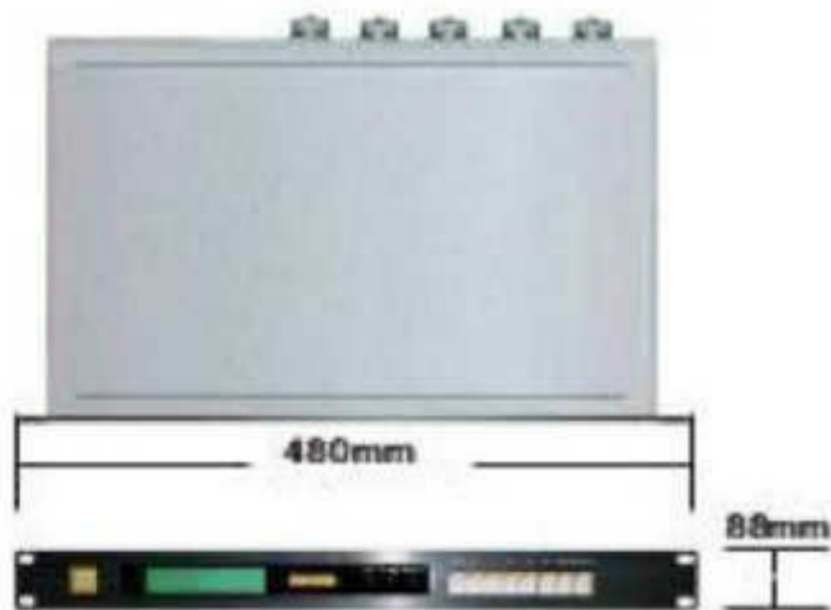
- No set-up or configuration required
- Supports 2.5G optical fiber input & output
- Supports 8x network output
- Output resolution of 1920x1200@60Hz



Control System (Standard)

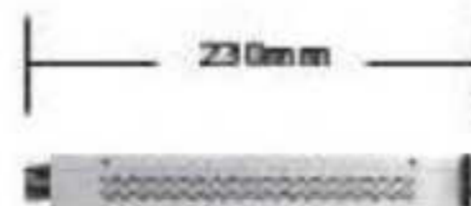
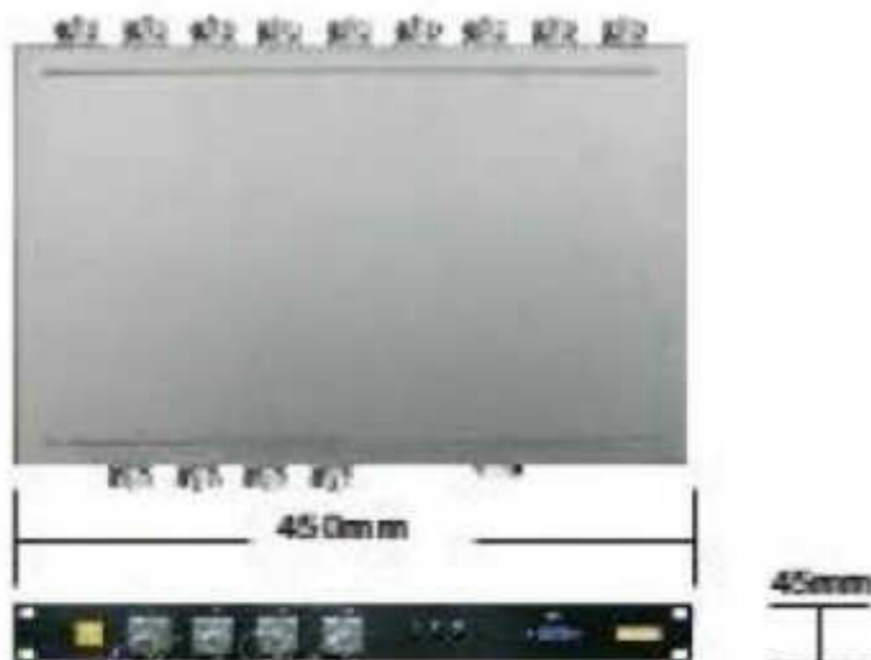
Mega Controller VDC-100M

- 2nd gen Glux – LED Creative-Tech system controller
- Mega ethernet for signal transmissions @ up to 1.6 Gigs/s
- Supports USB interface & multiple operating systems
- Input resolution of 1920x1200@60Hz
- Output resolution of 1280x800@60Hz
- NEUTRIK powercon + ethercon for new versions



Network Signal Divider VDD-100M

- Mega Ethernet for signal transmissions @ up to 1.6 Gigs/s
- No set-up and configuration required
- Input resolution of 1920x1200@60 Hz
- Output resolution of 1280x800@60Hz
- Supports 2x network input, 2x uplink output
- 8x network output
- NEUTRIK powercon + ethercon for new versions



The Opening Ceremony of the 2008 Olympic Games

