

## Projection - Technical data

### F.O.H.

### Analog Way

#### Alta 4K- Zenith 200

high-performance multi-screen & multi-layer 4K60 presentation switcher and videowall processor

16 inputs, 6 outputs

<https://www.analogway.com/products/zenith-200>

#### front projection:

**Barco G100-W22** (fixed location)

<https://www.barco.com/en/product/g100-w22>

GC+ LENS (2.0 - 4.0 : 1),

GC LENS (4.0 - 7.2 : 1)

#### rear projection:

**Barco UDX-U40** (fixed location)

<https://www.barco.com/en/product/udx-u40>

Lens - TLD+ : R9862001 (0.81 - 1.05:1) for UXGA

#### Flexible use

2x Panasonic PT-DX 100 XGA

10000 lumens - XGA - 2Lamps

<https://eu.connect.panasonic.com/pt/en/projectors/pt-dx100>

#### LENSES:

**ET-DLE150 Zoom lens, 1.3-1.9:1**

**ET-DLE170 Zoom lens 1.7-2.4:1**

**ET-DLE350 Zoom lens, 3.6-5.4:1**

**ET-DLE450 Zoom lens, 5.4-8.6:1**

**Eiki LC-HDT1000 2K**

**SDI 1080i extension card**

<https://www.eiki.com/item/lc-hdt1000/>

**LENS: LNS-W01, W02z, W03, S02, S03, T02**

**SDI -> HDMI converters**

**HDMI -> SDI converters**

**Datavideo DAC-70**