

DIGITAL  **PROJECTION**

Multi Purpose Auditorium



www.digitalprojection.com



Multi Purpose Auditorium

M-Vision 400 used in multi-purpose Auditorium

A+V Sp. z o.o, a leading systems integration company based in Wrocław, recently installed a multi-purpose auditorium utilising a Digital Projection M-Vision 400 3D projector.

The Regional Development Agency in Nowa Ruda required a multimedia environment that can inspire local entrepreneurs of a micro-region, giving them modern tools for developing, creating and presenting new businesses

A+V Sp. z o.o, were tasked with creating multi-purpose hall designed for conferences, theater performances, concerts and film screenings. This project included the design of multimedia systems, audio and integrated control.

The 5,500 ANSI Lumen Single Chip DLP projector was chosen due to its high lumen output for a compact chassis along with the stunning colour gamut and image clarity.

The M-Vision 400 3D projector allowed them to surpass the clients expectations by including Active 3D Projection with IR Emitters and Infinity 3D Glasses as well as a HD video conferencing solution. The projector and the rest of the AV installation was all seamlessly controlled by a custom Crestron control system.

This whole installation demonstrates how the competitively priced, Single-Chip M-Vision 400 3D can be utilised in rooms with both low and high ambient light and easily integrated with industry standard control systems.



M-Vision 400 3D | 5,500 Lumens - 2,000:1 Contrast - Single Chip

Key Features of the M-Vision 400 3D

- 1080p
- Single Chip DLP
- Small, compact and light-weight
- 2D & 3D Models available
- BrilliantColor™ for increased system brightness



DIGITAL PROJECTION, LTD GREENSIDE WAY, MIDDLETON MANCHESTER, UK. M24 1XX • T: +44.161.947.3300 • F: +44.161.684.7674

www.digitalprojection.com

Offices in: > Manchester, UK > Stuttgart, Germany > Paris, France > Fredrikstad, Norway > Amsterdam, The Netherlands
> Atlanta, GA USA > Beijing, China > Singapore > Delhi, India

We would like to thank A+V Sp. z o.o (<http://www.a-plusv.pl>) for the use of photographs used in this case study.