



OpusSolo

A SIMPLE AUDIO-VISUAL
SOLUTION FOR SCHOOLS...

Helping to deliver excellence



OpusSolo is a fixed size audio-visual solution designed to meet the needs of small school halls, drama studios and event spaces. Providing sound, lighting and video projection in one simple to use system.

The main benefits



- Simple and easy to understand – most users can operate the system after a brief induction
- Video projection and sound features are ready to use
- Colour changing lights at the touch of a button
- Secure and lockable – meets security and safeguarding needs
- Energy efficient

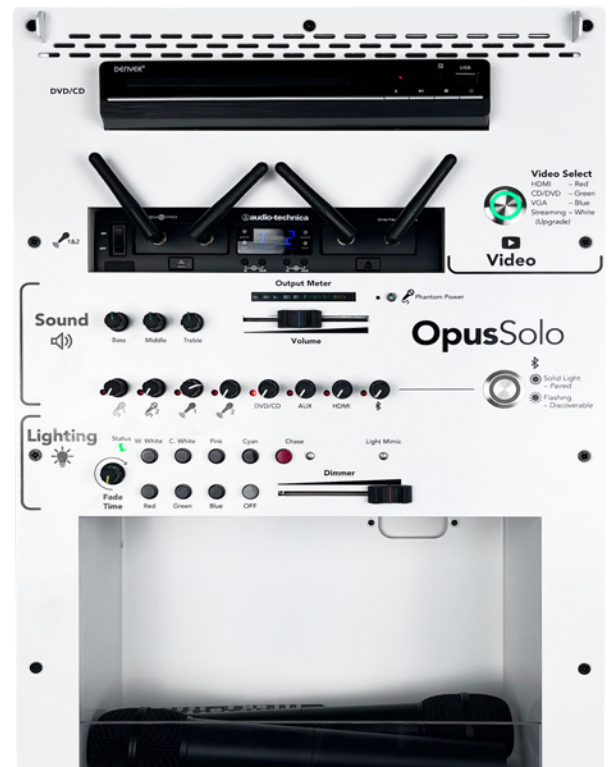


OTHER IMPORTANT FACTORS FOR THE CONSTRUCTION INDUSTRY

OpusSolo has very low impact on building programmes – a complete video, sound and lighting solution that requires a relatively small amount of time on site to install. Its modular nature means it is easy to replicate across multiple sites and easy to support. It also has a reduced requirement for HVAC and is not as hungry for mains power compared to traditional solutions.

The key features

- Sound mixer with 8 channels & 3 band tone control supplied with two radio microphones, one wired microphone and a combined CD/DVD player. Additional Aux & Bluetooth inputs.
- Simple lighting control with 7 colour colours, brightness control fade time and inbuilt light chase mode. Requires up to 6 LED stage lights.
- Single button video switcher
- Laptop Connections via HDMI & VGA
- Optional Apple TV streaming
- Optional projector and screen
- Additional audio output
- All housed in a secure, lockable unit



Aiding teachers



- Connect your PC & teach
- Perfect for showing videos
- Great for playing music
- Ideal for lessons & perfect for presenting to the whole school





- **Always ready to use**
Turn it on and teach
- **Video projection**
Easy to connect and view video
- **Easy to control**
Simple to use – anyone can learn to use it
- **Simple sound connectivity**
Fast access to things you need
- **Colour changing LED lights**
Enhances every performance