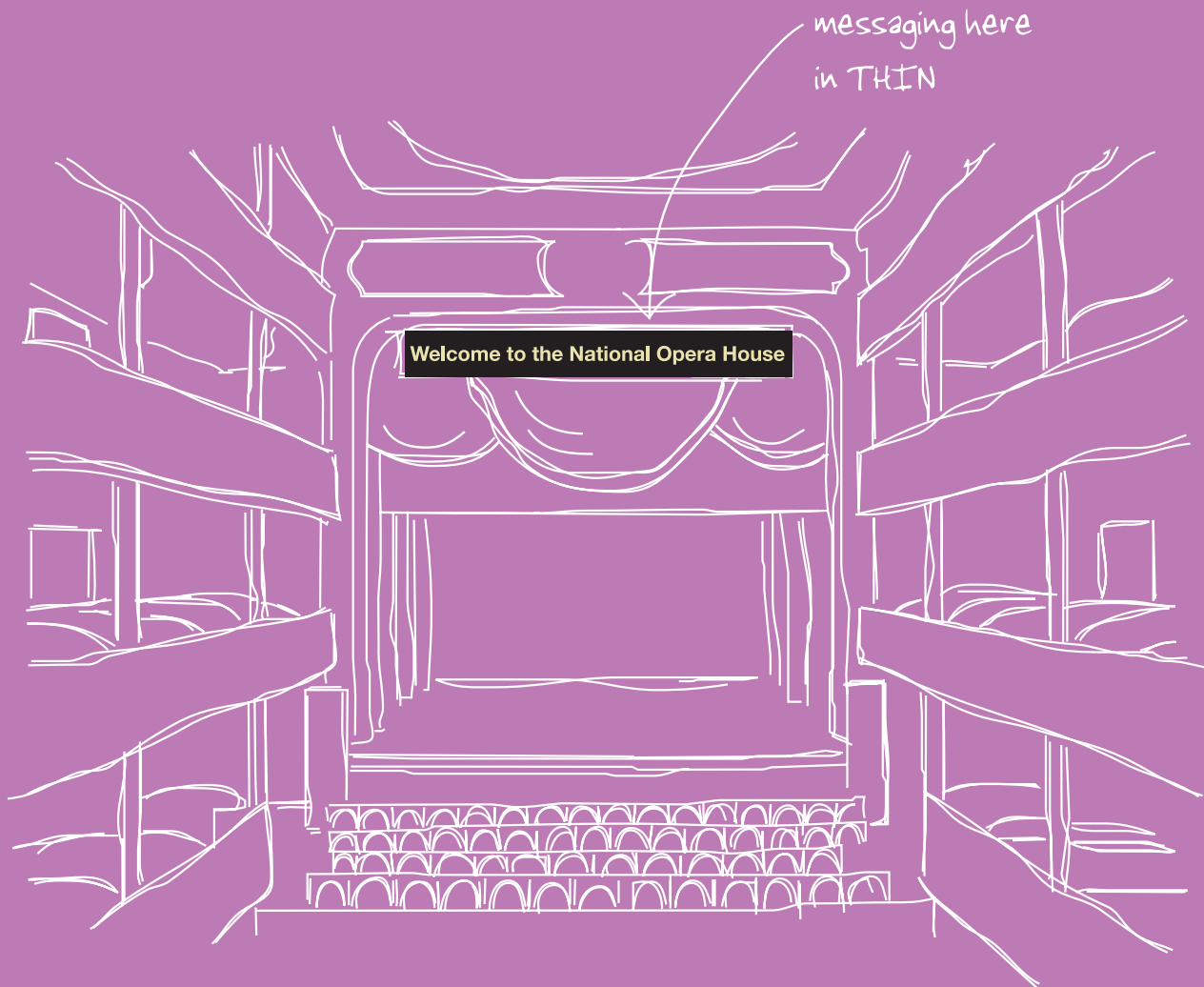


THIN

LED video and graphics solutions for opera houses



digiLED



The perfect Supertitle system for opera and stage

A super slim LED tile that is light weight and doesn't distract the audience with light spill or unnecessary brightness. Great for translations, explanations of the onstage performance or advertising. THIN, a rigid version of our award winning digiLED FLEX product, provides clear and readable text, graphics and video and is easily controlled by a pc or digital media player.

All you need:

- Easy to install and remove
- Lightweight and compact
- No light bleed (unlike a projector)
- Full colour
- Multiple message uses – Supertitle, upcoming programs, safety messages, characters, words etc.

THIN

LED video and graphics solutions for opera houses



digiLED



Options available

- 6mm and 10mm pixel pitch
- Rigid LED tile
- Single colour available
- Full video capabilities

Module	
Size (mm):	320 (w) x 160(h) x 8 (d)
Area (m ²):	0.0512
Brightness (nits or cd/m ²):	1,600 to 2,000
Processing (bits):	16
Refresh rate (Hz):	1,200
Resolution (pixels) 6.666/10mm	48 (w) x 24 (h)/32 (w) x 16 (h)
Physical resolution (pixels m ²): 6.666/10mm	22,500/10,000
Viewing angle (h/v):	160°/160°
Weight (kg):	0.45

Pixel	
Pixel pitch (mm):	6.666 and 10
Pixel configuration (RGB):	3 in 1 SMD
LED lifetime (hours):	75,000

Power	
Input voltage (VAC):	110/240
Input power frequency (Hz):	50/60
Power consumption (watts per tile) 6.666/10mm:	average 10/12 maximum 27/35

Specifications subject to change without any prior notification.

Standard system information

- Tiles are 320mm (w) x 160mm (h)
- Tiles weigh approximately 400g each
- Power and data distribution are included
- PC setup software and control PC supplied with each system
- Multiple displays can be operated from one control system
- System uses Network protocols and upgrade to fibre optic distribution is available
- Custom sizes to suit your venue based on multiples of basic tile size

Contact

T +44 (0) 20 7381 7840
F +44 (0) 20 7381 7844
info@digiLED.com
www.digiLED.com