



The digital, multi-room lighting control system from Sun-Light Solutions Ltd.

Sun-Light Solutions introduces the all new, digital multi room amBX Light-Scene Engine to the Residential & Professional markets throughout Europe.

Setting new standards of intelligent lighting control for today's most demanding projects. amBX Light-Scene Engine, the new IP based, multi room lighting control engine has been designed and developed to transport intelligent and intuitive lighting control to new levels. Built on the proven amBX lighting control technology and abstracted design model, Light-Scene Engine delivers new possibilities for interactive lighting and drops simple yet powerful amBX apps and user interfaces from Lutron, AMX, Crestron, Control4 and DemoPad etc into the hands of the user.

This hugely extended & scalable system is perfect for controlling lights within multiple spaces in the home, meeting rooms, classrooms, teaching spaces, bars, clubs and restaurants amongst many others - Offering multi DMX universe support for the larger systems.

The elegant and silent Light-Scene Engine processor is constructed from aluminium and steel, weighing 1316g, measuring a mere 55 x 148 x 165 mm with Input: 100 – 240V AC; Output: 19V - Drawing between 14w and 40w maximum power depending on Light-Scene usage.

Three versions of LSE are available from Sun-Light Solutions. Offering control of static colours including intelligent white with the ability to replicate halogen, sunrise, sunset, morning sun etc. Beautifully designed ambient Light-Scenes such as Fireflies, Fire, Lounge Moods, Woodlands, Ocean, all offering mesmerising movement of multiple colours around a space. Audio & Video to Light-Scenes, where the lighting can be controlled by the audio, video and gaming content.

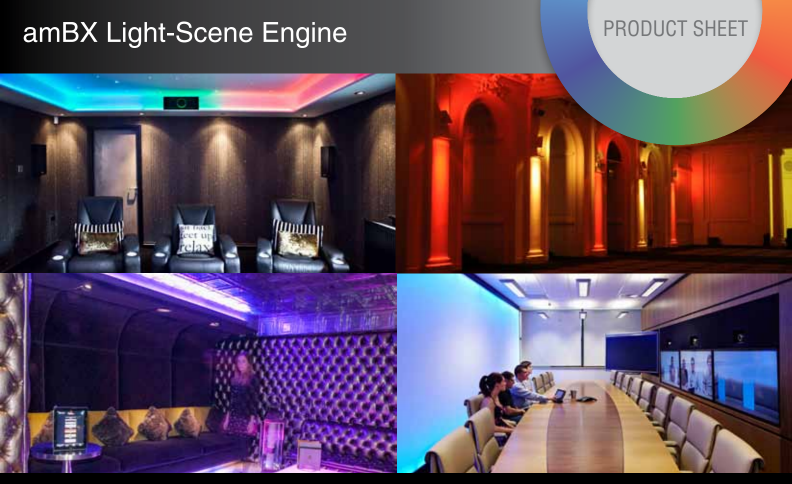
amBX - changing the way we use light.



Main features:

- Simultaneous & multiple Light-Scene control for individual spaces. (Multi Room)
- Full ambient, dynamic and interactive lighting control
- Full control of intelligent White, RGB, RGBW and RGBA lights (DMX)
- Direct audio & video to light control effects.
- Full IP connectivity for remote access, control & programming
- None technical user interfaces and control apps.
- 256+ Light-Scene choices available.
- Up-to 256 selectable colour palettes per Light-Scene.
- Rapid, remote Light-Scene upload, DMX configuration and scheduling.
- Multiple DMX universe support.
- Small Form Factor
- Time of day schedular





The digital, multi-room lighting control system from Sun-Light Solutions Ltd.

amBX GO amBX LSE AV amBX LSE Ambient Single Space control • Multi-Space control - 32 • Multi-Space control - 32 · Ambient Light-Scenes · Ambient Light-Scenes · Ambient Light-Scenes only · Audio to light Audio to light N/A · Video to light · Video to light N/A · Time of day schedular • Time of day schedular • Time of day schedular · Twenty Four Light-Scenes • Twenty Four Light-Scenes • Twenty Four Light-Scenes • IP Control Protocols • IP Control Protocols • IP Control Protocols amBX Colourscaper app · amBX Colourscaper app amBX Colourscaper app · Light-Scene Engine Manager • Light-Scene Engine Manager • Light-Scene Engine Manager · Control of iW, RGB, RGBW & RGBA · Control of iW, RGB, RGBW & RGBA • Control of iW, RGB, RGBW & RGBA Multiple DMX Universe support • Multiple DMX Universe support • Multiple DMX Universe support · Aluminium & Steel consttuction • Aluminium & Steel consrtuction • Aluminium & Steel consttuction • 1.3g • 1.3g • 1.3g • 55h x 148 x 165mm • 55h x 148 x 165mm • 55h x 148 x 165mm • 100-240V AC • 100-240V AC • 100-240V AC • Output 19V Output 19V • Output 19V 14w to 40w max power 14w to 40w max power 14w to 40w max power

Audio Slices

Romance

Disco

Fireflies



Also available are complimentary LED fixtures, DMX drivers, PSU's, setup advice and system design.



Contact

Sun-Light Solutions

Phone

+44 (0)7887 634 990

Email

info@sun-lightsolutions.com

Address

Sun-Light Solutions Ltd. 3 Water Hall Court, New Mill, Huddersfield, West Yorkshire, HD9 7JJ

www.sun-lightsolutions.com