These small DMX controllers are ideal for architectural lighting applications, indoor lighting control, meeting rooms, restaurants and exhibitions. Discreet and compact in design, they are designed for either wall mounting (surface mounting) or to be used as a table-top device.

Fade time and the duration of each cue are separately adjustable. Master dimmer from 0% to 200%, with master speed control. Programming of cues and cuelists via externally connected DMX signal or free editor software (for Windows and Mac) via USB port. Built-in merge, with the operating modes: HTP, LTP, Priority. Master / slave operation. 512 DMX channels.

AC612 XUB
16 keys, 12 memory slots for individual cues (scenes) or cuelists (programs) with a total of 126 cues + additional blackout scene. DMX input and output via screw terminals. XUBX XLR version.

AC612 XUBF
3 faders and 6 keys, 9 memory slots for individual cues (scenes) or cuelists (programs) with a total of 126 cues. DMX input and output via screw terminals.

AC612 XUF
5 faders and 3 buttons, 5 memory slots for individual cues (scenes) or cuelists (programs) with a total of 126 cues. DMX input and output via screw terminals.

Technical Data
- Intended for wall mounting
- DMX input and output via screw terminals
- External power supply (not included), 9-24Vdc, 200mA
- Dimension: 180 x 80 x 22 mm
- Weight: 0.45 kg

Optional: XUBX · XUFX · XUBFX
- DMX-in: 5-pin XLR
- DMX-out: 5-pin XLR
- Supplied with universal USB power supply

Item Number
- XUB
- XUBF
- XUF
- XUBX
- XUFX
- XUBFX
AC612 DIN
Based on the AC612 XUB 12-memory push-button unit, this DIN-rail mounted version has contact closure terminals for each memory/chase making it ideal for system integration. A USB connection is provided for programming, and the versatile design incorporates a programmable DMX merger.

AC612 Editor
You can program the full AC612 range, including the Sidekick TOO. Every button can be assigned a scene or cue-list, with custom crossfade and duration times.

Features

- Program every button/fader
- Automated Cuelists
- Crossfade Times
- Duration Times

Technical Data

- Operating voltage 9-24V, 200mA (PSU not included)
- Dimensions: 105 × 85 × 60 mm
- Weight: 0.15 kg

Item Number

- AC612 DIN
- AC612 Editor