

SLESA-U5 USB/DMX INTERFACE



Starting scenes can then be carried out in sequential access by using «previous» and «next» on the box or via the external «I/O ports» connector which triggers off up to 255 scenes in direct access. New generation of DMX interface has many improvements: a new look with injected box, 5 colors available, colorized 3D logo, 3-pin or 5-pin XLR, extended stand alone memory, internal connector, easy assembly with external cable. Due to its very competitive price and its remarkable performances and mini-size, our product ideally qualifies in all types of small or large-scale settings.

MAIN FEATURES

- A powerful and user friendly interface
- Controls up to 512 DMX channels (over 1800 steps with 60 channels)
- All connections are made to front and back panels
- Clock, 8 I/O ports, 3 buttons, display, DMX input

SPECIFICATIONS

Interface	Type	USB 2.0	Input ports	Nr.	8
DMX Channels in live mode	Nr.	512	Buttons	Nr.	2 (Up/Dn)
DMX channels in stand alone	Nr.	512	Sample sources and DLL access		Yes
Memory capacity with 20 ch.	Step	4919	OEM version for large quantities		Yes
Memory capacity with 60 ch.	Step	1893	Electronic card size	mm	83 x 68
Powered by computer conn.		Yes	DMX INPUT connection		XLR F 3/5 pins
External power connector	Vdc	9 - 12	DMX OUTPUT connection		XLR M 3/5 pins
Real time clock		Yes	Weight with/without box (g)	g	41/105g

ORDERING CODE: 100.xx.00yy - SLESA-U5

Data sheet 02/07-CS-SLESA-U5 We reserve the right to make technical changes without prior notice.