DMX CONTROLS

Stand Alone DMX Controller Standard (by Sunlite)







The PROLED Stand Alone DMX Controller (by Sunlite) consists of the USB – DMX 512 Interface and the software. The controller can be used as sophisticated lighting controller or after downloading the sequences from computer to the interface as stand alone controller without computer. Create lighting programs quite easy and quickly – load it into the interface – ready.

The PROLED Software (by Sunlite) was designed for users with a main emphasis on user friendliness. Besides the very simple operation and the remarkable price the PROLED Stand Alone Controller offers multiple advantages and introduces the entry to architectural lighting.

Channel allocation

The channel allocation is performed just with a few mouse clicks. The software uses the world wide known and convenient Sunlite ScanLibrary. With this continuously extended library of DMX devices (besides architectural lighting also a great number of moving heads, scanners, colour changers etc.) you are well advised for the following years. The ScanLibrary editor is included and allows to create your own DMX devices within minutes.

Creating scenes

The creation of scenes doesn't have to be hard detail work! In every scene you can define steps and loop modes. Each step has an individually selectable fade and wait time. You can define, how often a scene is repeated and to witch scene shall be jumped after the last repetition.

Livemode via computer

If you like to control your lights by a computer, you can launch your scenes with a mouse click or keyboard. While you see the faders performing the previously created scenes you can of course override the control manually at every time (either in HTP or LTP mode).

Stand Alone without computer

If you like to control your lights completely autonomous without a computer, you can transfer the created scenes to the box within seconds. The transferred scenes can then be launched with the "next" or "previous" buttons at the standard version or with external connected buttons at the ECO and standard version.



 \geq 5 years warranty information

TECHNICAL DATA

PC interface:	Mini USB
System software:	Windows XP / Vista / Windows 7/8 32+64 Bit
DMX 512 output:	XLR 5 pin
DMX 512 input:	XLR 5 pin
DMX channels in live mode:	512
DMX channels in stand alone mode:	512
Memory capacity with 20 channels:	7677 steps
Memory capacity with 60 channels:	2877 steps
Memory capacity with 512 channels:	355 steps
Power supply via USB connector of the computer:	yes
External power supply for stand alone mode:	yes
Realtime clock with calendar:	yes
Input ports for external buttons:	8
Up- & down buttons / dimmer button / LED display:	yes
Device library included:	yes
Dimension (w x d x h):	90 x 80 x 40 mm
Weight:	0,1 kg

PRODUCT TYPES

order code	description	
L5120	STAND ALONE DMX CONTROLLER STANDARD	

ACCESSORIES

product description



Connecting cable for external buttons

,