



STICK

Wall-mounted lighting control



STICK range

5 products

















General

Dimensions Weight **USB** connection Ethernet connection WIFI connection DMX channels Micro SD card

145g

512

106 x 146 x 10 mm

1024

PC/Mac

PC / Mac

iOS / Android

iOS / Android

106 x 146 x 10 mm 200g

1024

106 x 146 x 10 mm

1024

Software

ESA software ESA2 software ESA Pro software ESA Pro 2 software Remote control apps Arcolis app

PC / Mac

PC / Mac

PC / Mac

99

76K

PC / Mac

PC

PC / Mac PC PC / Mac iOS / Android iOS / Android

PC / Mac PC / Mac iOS / Android iOS / Android

Stand alone

Number of scenes Number of zones Standalone memory Memory capacity Memory (20 ch.) Memory (60 ch.) Memory (512 ch.) Power voltage Power connector

12K 840 310

5-12V DC

3200 1200 140 5-12V DC Screw terminal Screw terminal 36

2729 steps

5-15V DC

Screw terminal or RJ45

200

SD card limit

SD card limit

500

10

5-6V DC 5-6V DC Screw terminal Screw terminal or RJ45 or RJ45

Triggering

Live control Touch sensitive buttons Port triggers Clock/calendar triggers Internet control

Col./Dim./Sat. 12 + wheel 100

Col./Dim./Speed 10 + wheel

40

Col./Dim./Speed 12 + fader 100

Coming soon

Optional

AC/DC adapter RJ45 to block board

Ethernet integration

Ref. POWER4M Ref. RJ2BLOCK

Ref. POWER4M Ref. RJ2BLOCK

Ref. POWER4M Ref. RJ2BLOCK

STICK-GU2

The baby













The dimmer switch of the 21st century is here. Available in black and white, the STICK 2 provides a simple yet powerful solution for your RGB lighting control needs.

STICK-GA2

Simple, Efficient













The STICK-GA2 offers the best solution for projects requiring a large amount of scenes along with an uncluttered and intuitive interface.

STICK-CW4

The genius of the STICK family





GU2

GA2











The STICK-CW4 programmable lighting controller, for RGB and RGBW lighting, has been designed around a touch sensitive color wheel. The controller is USB programmable from a PC or Mac using the ESA2 software.

Up to 36 scenes can be stored within the controller and directly recalled via six touch sensitive scene buttons. A button located in the center of the color wheel can be used to jump between scenes or reset a color change.

STICK-KE2

The return of a precursor















This trully simple controller features an on/off button at the top, 8 buttons to choose from up to 200 lighting scenes (25x8), 2 buttons to cycle between pages and a horizontal fader to instantly adjust dimmer, speed and color.

STICK-DE3

The star of the STICK family



KE2











The feature rich STICK-DE3 has been designed to provide a control solution for the most demanding of projects and yet easy enough for anyone to use. The controller integrates a graphical color display, allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus.

DE3

SLESA

Stand alone DMX lighting controllers



SLESA range

4 products

























General

USB connection Ethernet connection WIFI connection ESA software ESA2 software

ESA2 software ESA Pro software ESA Pro 2 software DMX channels ,

PC / Mac
PC / Mac
256

PC / Mac 512

PC / Mac

PC / Mac 1024

PC / Mac

PC PC / Mac

1024

PC / Mac

Standalone mode

Number of scenes Number of zones Standalone memory Memory capacity (20 ch.) Memory capacity (60 ch.) Memory capacity (512 ch.) Power voltage Power connector

1 20K 1200 440 5-5,5V DC

mini USB

255 1 128K 5600 2100 240 5-5,5V DC mini USB

99 1 100K 3935 1550 190 5-5,5V DC USB Type-C 200 5 microSD unlimited unlimited unlimited 5-5,5V DC

mini USB

Triggering

Mechanical buttons
Internal connector
Port triggers
Clock / calendar triggers
IR remote control
Remote control apps

18 pins 8

HE10 8

HE10 8 40 **✓** SLESA-U9

Simplicity and reliability for your projects









The most cost-effective version of our standalone DMX interfaces for applications where simplicity and reliability are very important.



SLESA-U10

Stay connected











U10

Featuring RDM DMX (512 channels expandable to 1024) as well as a built-in WIFI connection, the SLESA-U10 is our latest standalone controller.



SLESA-U8

Hassle-free control













Successor of the popular SLESA-U5, the SLESA-U8 has been one of the best DMX standalone controllers for architectural applications for many years.

SLESA-UE7

Powerful, scalable















Featuring USB and Ethernet connections, the SLESA-UE7 interface is based on the STICK-DE3 technology and therefore offers multiple advanced functions for high-level architectural applications.

Software & Mobile Apps

A complete suite of software and mobile apps for control and programming

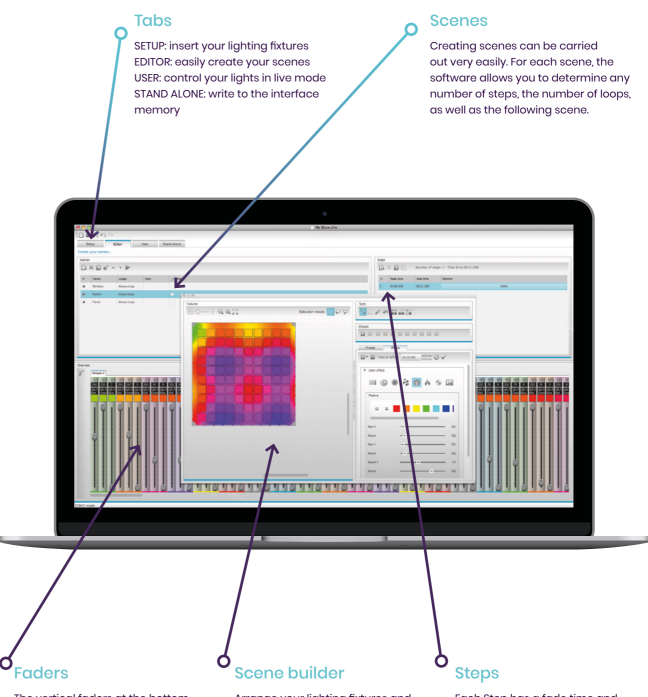


Easy Stand Alone 2

Simple & efficient



Compatible with both Windows and Mac, Easy Stand Alone 2 software has evolved over the years to become a worldwide reference for architectural lighting control. It only requires a few minutes to setup the software and gain full control of any kind of lighting.



The vertical faders at the bottom of your screen correspond to the DMX level (0 to 255) for each channel. There are several ways to modify these levels.

Arrange your lighting fixtures and easily create stunning RGB/RGBW color mixing and moving effects with the new scene builder.

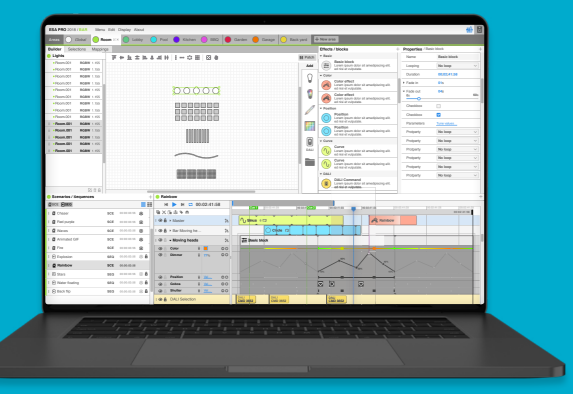
Each Step has a fade time and a waiting time which can be set. By creating several steps in sequence, you will then build a dynamic scene.

Easy Stand Alone Pro 2

Be creative, be pro



Now compatible with the entire STICK range, our new ESA Pro 2 software combines many innovations along with an ergonomic design. Entirely designed from scratch, ESA Pro 2 is now Mac and PC compatible and offers amazing new features like timeline automation, pixel mapping, multi-zone programming...





Timelines editor

Every scene is built with the timelines. Thanks to this tool, it becomes very easy to build your show. Various effects, static or dynamic are available and can be dragged to the timelines.



Pixel mapping

Position your LED fixtures according to your installation and map them to pixels using different shapes in order to play multiple effects across them.



Automations

Color, dimmer, saturation...all effects properties can now be modified with linear curves on top of the timelines. For example, the dimmer of an effect could fade from 0% to 100% following the time.



Full colors management

In addition to RGB colors, ESA Pro 2 allows you to play amazing effects on any color or color mixing system: RGBW, RGBA, white only, tunable white

Arcolis

Architectural lighting control for mobile



Typical lighting apps are often limited to a simple remote control, with the programming made using computer software, often requiring hours of training to master. Available for Android, Amazon Fire, iPhone and iPad, Arcolis combines an easy to use app with a powerful timeline-based lighting programming system. Gone are the days of standing on-site with a laptop balanced on one hand and a user manual in the other!



Mobility Arcolis give you the freedom to move around the site, controlling and programming an installation in real-time without being restricted to a laptop and USB cable in the control room.

Fixture Mapping Map out a 2D plan of your lights. Arcolis supports single lights in addition to LED strips and matrix arrangements. Choose between single channel dimming, or color mixing lights.

Projects Create projects for your lighting installations and synchronise them over the internet with Light Cloud.

Color Temperature Mixing Mix RGB, Warm White and Cold White light sources. Arcolis allows you to choose which colors your lights use and mix these colors in your effects.

Design Scenes Mix RGB, Warm White and Cold White light sources. Arcolis allows you to choose which colors your lights use and mix these colors in your effects.

Play & Write Control your lights in real-time over WiFi, then remotely write the final project to a Nicolaudie DMX interface to control without the app.

Easy Remote Pro

User interface designer

Create an entirely customized remote controller for your tablet or smartphone. Easy Remote Pro is a powerful and intuitive app allowing you to easily add buttons, faders, color wheels and more. Lightpad

Intuitive & easy solution

STICK DE3

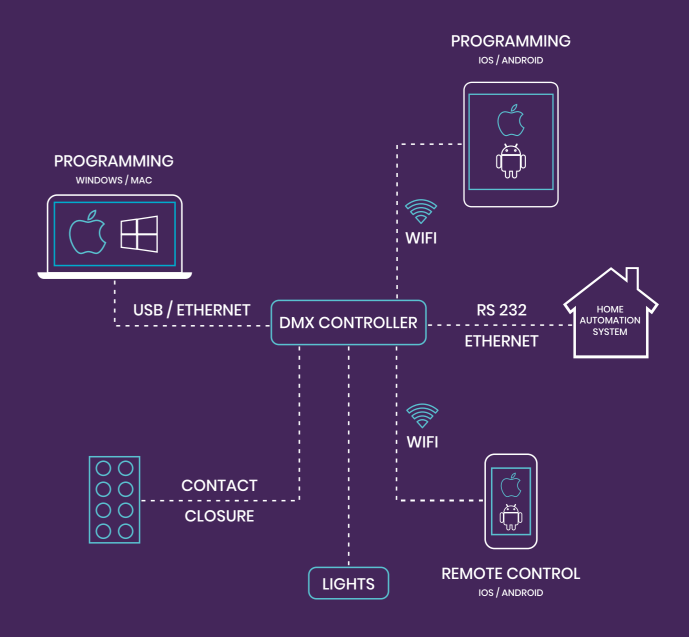
Lightpad makes life easier by creating an exact replica of the STICK / SLESA on your smartphone or tablet. You can even swipe down the screen to reveal quick access scene selection buttons.



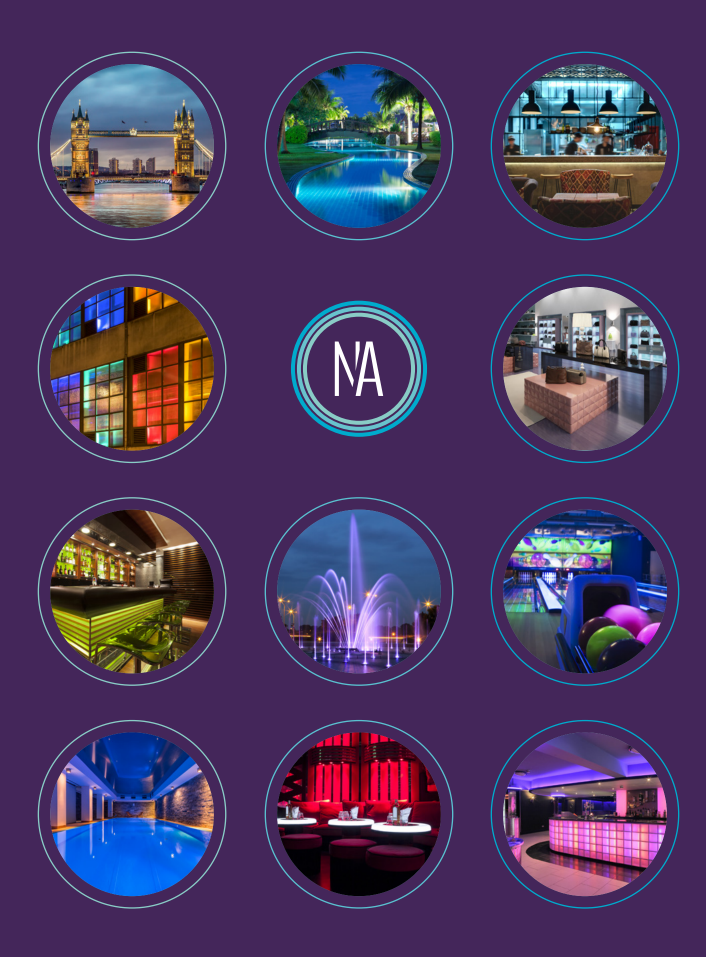


Lightpad and Easy Remote Pro are freely available for iPhone, iPad and Android. They can be used to control the SLESA-U10, SLESA-UE7, STICK-W4, STICK-KE2 and STICK-DE3 over a WiFi

Programming, triggering, integration and more...



Most of the applications will use USB and DMX512 connections only, but the most demanding of our customers will also be able to interface additional devices through various connections: contact closures, UDP/TCP, RS232...



www.nicolaudie.com

