# S. T. I. C. K.

Sunlite Touch-sensitive Intelligent Control Keypad

The S.T.I.C.K. is a next generation lighting controller optimized for the architectural lighting industry. It uses touch sensitive technology to allow the user to easily control lighting with the touch of a finger.

Buttons 1-8 are used to select individual scenes.
Scenes can be static or dynamic.
Double clicking buttons 1-8 will reset the Dimmer,
Speed, and Color to default.

Used to cycle between 5 different areas (A,B,C,D,E). In combination with buttons 1-8, 40 different scenes can be stored.

The Green LED indicates that the Dimmer, Speed, and Color settings on the S.T.I.C.K. are set to default. If the fader is moved to the right or left of the default (green), one of the 8 blue LED's will indicate your current intensity level.

A Blue LED is used to indicate whether the unit is on or off (Blackout)

The blue LED's indicate several different functions: Scenes (1-8), Area (A-E), Dimmer, Speed, and Color. The LED's indicate the intensity of the Dimmer, Speed, and Color functions as well.

The select button allows you to cycle through the Dimmer, Speed, and Color fader controls. The fader at the bottom of the unit is used to select the intensity of the Dimmer, Speed, and Color settings\*.

\* Modifying the scene color with the fader will result in the loss of dynamic effects for that scene. To revert back to the default effects, double click on the respective scene button (1-8).



SUNLITE

#### **ESA PRO Software**

**DMX Lighting Control Software** 

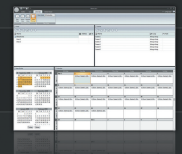
The S.T.I.C.K package includes 2 lighting control software:

- the already famous ESA software
- Stand Alone software and new powerful tools required by the last LED

It is possible to setup several zones for a show. It allows to split a building for example and to play different sequences in each room.

Each zone contains a list of scenes (sequences). They can be static or dynamic, loop or not...

Various effects, static or dynamic (matrix effects, curves...) are available and can be dragged to the timelines.



Thanks to the calendar, it becomes very easy to setup a time/date triggering for every scene. You just need to drag the scene to the right position.

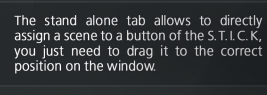


SUNLITE **ESA Software DMX Lighting Control Software** 



In this window we can group the fixtures, setup their position and then use the "Rects" to define a virtual position for a sequence. We could for instance, play several videos on the same LED screen at different positions.

Every scene is built with the timelines. Thanks to this tool, it becomes very easy to build your show.







# S.T.I.C.K. Sunlite Touch-sensitive Intelligent Control Keypad

Preliminary brochure

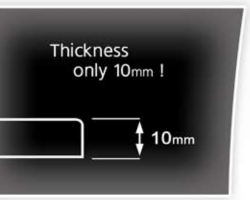


## Lighting at the tip of your fingers

The sensitive keys enable you to easily and comfortably modify the lighting effects... Controlling both speed and colour has now become mere child's play.

### La lumière au bout des doigts

Les touches sensitives invitent à modifier l'ambiance lumineuse avec un confort extrême... Agir sur l'intensité, la couleur et la vitesse des effets devient un jeu d'enfant.



## Spare design, extreme strength and reliability

Mainly due to an absence of mechanical buttons, our strongly-built S.T.I.C.K. box is time-proof. This is the way our designers wanted it to be.

#### Design, sobriété et solidité à toute épreuve

L'absence de boutons mécaniques donne au boîtier S.T.I.C. K une sobriété et une robustesse à l'épreuve du temps. Les designers l'ont voulu ainsi...

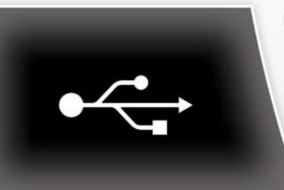


## All-in-one high technology

Thanks to "all-in-one" technology, our S.T.I.C.K. box integrates a high-tech keyboard, almost unlimited memory storage and the best DMX512 lighting controller.

## Technologie de haut niveau "tout en un"

Dans seulement 10mm d'épaisseur, la technologie « all in one » a permis d'intégrer à la fois un clavier high-tech, une mémoire quasi illimitée et le meilleur des contrôleurs d'éclairage DMX512.



## Unlimited connectivity

90% of applications will only use USB and DMX512 connections but the most demanding of our customers will also be able to interface additional devices such as contact closures, Audio Input, RS232, Ethernet, cordless remote control...

#### Connectivité sans limite

90% des applications n'utiliseront que les connexions USB et DMX512, mais les clients les plus exigeants pourront aussi interfacer d'autres périphériques : Contacts secs, Entrée Audio, RS232, Ethernet, Télécommande sans fil ...

## Easy set-up

Our S.T.I.C.K. box can be adapted to the various sizes of built-in electric boxes.

Only a few minutes are needed to put it up on a wall just like a sticker, either for a new setting up or a complete renovation.

#### Installation sans difficulté

Le boîtier S.T.I.C.K est adaptable aux multiples formats de boites électriques encastrables. A l'image d'un autocollant, il suffira de quelques minutes pour poser le boîtier au mur, que ce soit pour une installation en neuf ou en rénovation....

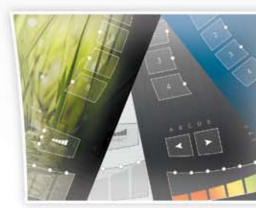


## Customization: Flying your own colours!

In addition to box-colour, software name and logo customization, manufacturers will also be able to adapt a specific built-in box thanks to the connectors on the back of S.T.I.C.K.

#### Personnalisation : le produit à vos couleurs !

Outre la couleur du boîtier, la personnalisation des nom et logo du logiciel, les fabricants pourront aussi adapter un coffret d'encastrement spécifique grâce aux connecteurs à l'arrière du boîtier.



## Optimized industrial process

The S.T.I.C.K. box has been designed for extra large-scale industrialization. Its optimal reliability and low costs allow combining exceptional qualities and competitive prices.

## Processus industriel optimisé

Le boîtier S.T.I.C. K a été conçu pour une industrialisation à très grande échelle. Une fiabilité optimum et des coûts faibles permettent d'associer qualités exceptionnelles et tarif compétitif.



## Programming with Easy Stand Alone

Easy Stand Alone --- the uncontested leader in architectural lighting --- will become the standard programming tool. However, additional programmes will be adaptable so as to widen the software range available.

## Programmation avec Easy Stand Alone

Le logiciel Easy Stand Alone, leader incontesté dans l'éclairage architectural sera l'outil standard de programmation. Mais d'autres programmes pourront être adaptés et venir étoffer l'offre de logiciels disponibles.



The "Sunlite Touch-sensitive Intelligent Control Keypad" which is commonly called S. T. I. C. K. has the best assets to "Stick to forthcoming needs" and to become a new worldwide standard.

Le « Sunlite Touch-sensitive Intelligent Control keypad » appelé plus simplement S. T. I. C. K. a tous les atouts de son coté pour « Coller aux besoins futurs » et devenir un nouveau standard mondial.



# stick to the future!

A few words from Bruno Nicolaudie, the company's founder:

"In 2000, the sector was revolutionised by S.I.U.D.I. We had just designed the first USB- DMX interface. Today, 8 years later, we are happy to announce the release of our S.T.I.C.K. – a unique concept perfectly adapted to the future requirements of the market of architectural lighting."

Quelques mots de Bruno Nicolaudie, fondateur de la société :

« En 2000, la révolution s'appelait S.I.U.D.I. Nous venions d'inventer la première interface DMX sur port USB. Aujourd'hui, 8 ans après, nous avons le plaisir d'annoncer la naissance du S.T.I.C.K., un concept unique répondant totalement aux besoins futurs du marché de l'éclairage architectural. »