

USE THE STICK

...ANYWHERE



commercial

residential

exhibition

train station

restaurant

apartment

exhibition

garden

restaurant

home

hotel

monument

resort

shop

hotel

monument

museum

stadium

theme parks

office

facade

fountain

museum

facade

apartment

office

bar

bar
club

garden

airport

shop

landscape

yacht

theme parks

ARCHITECTURAL LIGHTING

airport

club

yacht

casino

home

stadium

residential

fountain

landscape

commercial

casino

EASY SETUP ROBUST TECHNOLOGY

Thanks to their 'All-In-One' technology, each STICK package includes a high-tech keypad, stand alone memory storage and a powerful DMX512 lighting software package. Mainly due to an absence of mechanical buttons, the strongly built STICK is time proof.

DESIGN, SOBRIÉTÉ INSTALLATION SANS DIFFICULTÉ

L'absence de bouton mécanique donne au boîtier STICK une sobriété et une robustesse à l'épreuve du temps. Les designers l'ont voulu ainsi. Le boîtier STICK est adaptable aux multiples formats de boîtes électriques encastrables.

français

DISEÑO SENCILLO FUERZA EXTREMA Y FÁCIL INSTALACIÓN

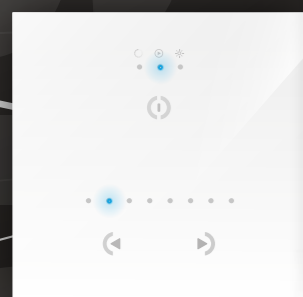
Al no tener botones mecánicos, la interfase fuerte STICK es a prueba-de-tiempo. Así es como los diseñadores lo planearon. Nuestra interfase STICK puede instalarse en una variedad de cajas eléctricas estándar.

español

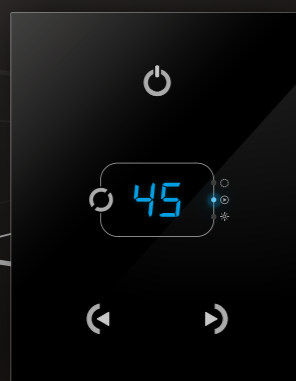
ELEGANTES DESIGN EXTREME HALTBARKEIT UND ZUVERLÄSSIGKEIT

Aufgrund fehlender Druckknöpfe hält die Box den neuesten Anforderungen stand. Genau so haben es die Designer gewollt. Die STICK Box kann an verschieden große elektrische Einbaurahmen angepasst werden.

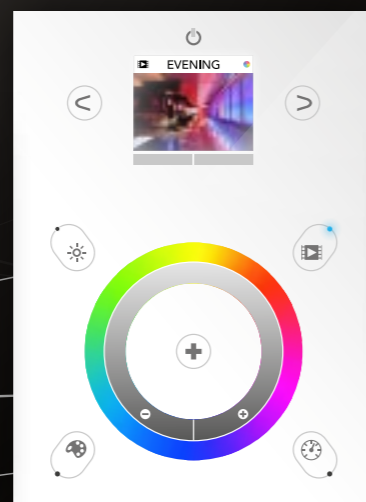
deutsch



STICK-GU2



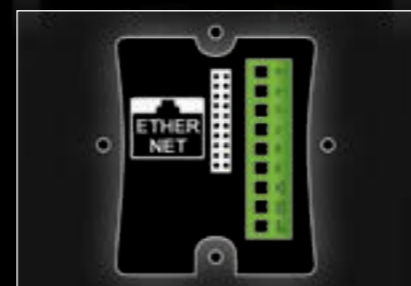
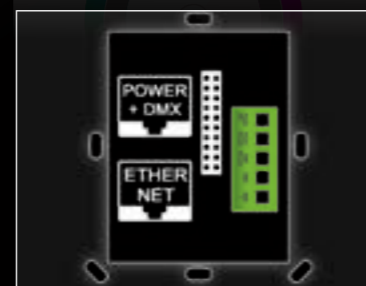
STICK-GA2



STICK-DE3+



STICK-KE1



STICK RANGE 4 PRODUCTS

The STICK range has been designed to offer the perfect lighting control solution for any environment. From the sophisticated STICK-GU2 and STICK-GA2 up to the powerful network functionality of the STICK-DE3+ and STICK-KE1, each STICK has been tailored to meet everyone's needs.

	STICK-GU2	STICK-GA2	STICK-DE3+	STICK-KE1	
General	Design	Glass	Glass	Glass	
	Dimensions	86 x 86 x 11 mm	86 x 110 x 11 mm	106 x 146 x 10 mm	
	Weight	130g	160g	185 g	200g
	USB connection	•	•	•	•
	Ethernet connection	•	•	•	•
	DMX channels	128	512	2x512	2x512
SD card			MicroSD card	MicroSD card	
Software	ESA software	PC	PC	PC	
	ESA2 software	PC / Mac	PC / Mac	PC / Mac	
	ESA Pro software			PC	PC
	DMX recorder software			PC	PC
	Remote control apps			iOS / Android	iOS / Android
	Arcolis app			iOS / Android	iOS / Android
Stand Alone	Number of scenes	24	99	500	
	Number of zones	1	1	10	
	Memory capacity (steps) with 20 chan.	840	3200	SD card limit	SD card limit
	Memory capacity (steps) with 60 chan.	310	1200	SD card limit	SD card limit
	Memory capacity (steps) with 512 chan.		140	SD card limit	SD card limit
	Power voltage	5V-12V DC	5V-12V DC	5V-6V DC	5V-6V DC
Power connector	Screw terminal block	Screw terminal or RJ45	Screw terminal or RJ45	Screw terminal block	
Triggering	Live control	Color / Dimmer	Color / Dimmer	Color / Dimmer / Speed	
	Touch-sensitive buttons	3	4	20	22
	Port triggering	1	8	8	8
	Clock triggering			100	40
	RS232 triggering			•	•
	Audio triggering				•
Infra Red triggering				KU1 only	
Optional	AC/DC adapter (not included)	Ref. POWER4M	Ref. POWER4M	Ref. POWER4M	
	IR remote control (not included)			Ref. IR-REMOTE	
	RJ45 to CONNECTOR BLOCK board		Ref. RJ2BLOCK	Ref. RJ2BLOCK	

KE1 and DE3+ THE DIFFERENCES

STICK-KE1 HOW TO USE ?

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

STICK-DE3+

STICK-KE1

- Direct access to **8 scenes**
- Infrared remote control
- Customizable background design
- **5 zones** and **200 scenes**

- State of the art design with glass
- Color screen to display information
- **Circular palette** for live changes
- **10 zones** and **500 scenes**

Both have

- **1024 channels** (2 DMX universes)
- Unlimited microSD card memory
- USB and Ethernet connectivity
- ESA, ESA2 and ESA Pro software
- Apps for iPhone, iPad and Android
- Clock and calendar
- RS232 and 8 dry contact ports
- UDP triggering



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

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

Used to cycle between 25 different pages (A,B,C,D,E x 5). In combination with buttons 1-8, 200 different scenes can be stored.

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.

The Green LED indicates that the Dimmer, Speed, and Color settings on the STICK 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.

The colorized fader of the D2 design offers a direct access to basic colors with a simple touch.

COMMENT UTILISER LE STICK ?

Rien n'est plus simple : bouton on/off en haut, 8 boutons pour choisir l'ambiance lumineuse, 2 boutons pour changer de page, un fader horizontal pour modifier instantanément l'intensité, la vitesse ou la couleur des effets.

français

¿COMO UTILIZAR EL STICK ?

Nada es más sencillo: botón de encendido/apagado en la parte superior, 8 botones para escoger el efecto lumínico, 2 botones para cambiar la página, y debajo el fader horizontal para ajustar inmediatamente el dimmer, la velocidad y el color.

español

KURZANLEITUNG DES STICK'S

Nichts ist einfacher: eine Ein- und Ausschaltfläche, 8 Schaltflächen um Lichtstimmungen und Effekte abzurufen, 2 Schaltflächen um zwischen den Seiten zu wechseln, und einen horizontalen Fader um den Direktzugriff auf Dimmer, Geschwindigkeit und Farbe zu ermöglichen.

deutsch