THE INDUSTRY STANDARD IN LIGHTING CONTROL



Flat wall mounted lighting controller

State of the art design and technology

Ideal for LED, RGB and DMX lighting

Stand alone touch sensitive control panel

128 to 1024 DMX OUT channels

USB connection for easy programming

iPhone, iPad, Android applications

Ethernet RJ45 connection and synchronization

Unlimited memory via SDCARD

Integrated clock/calendar

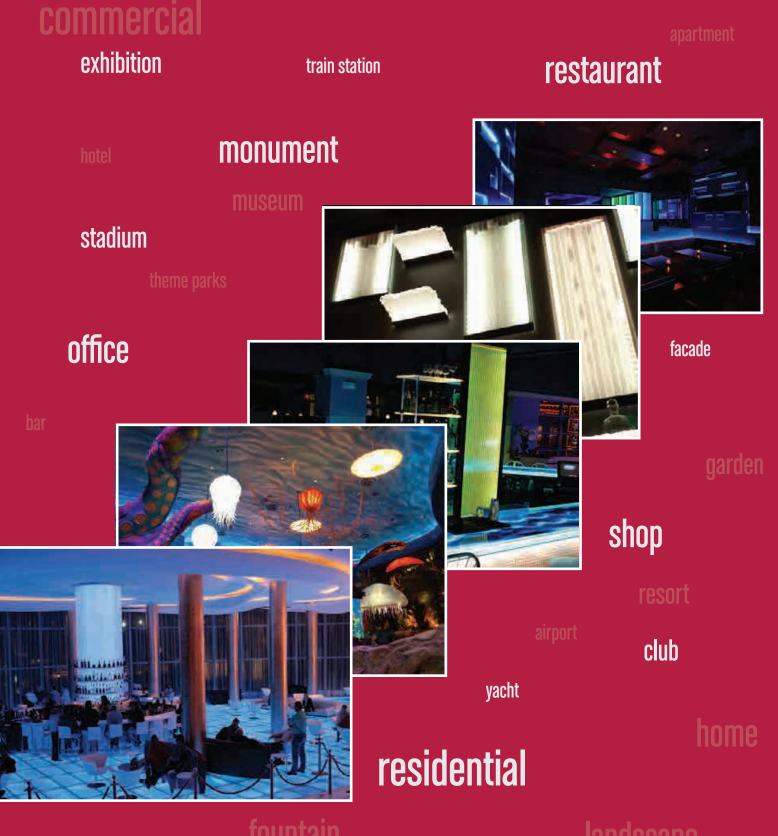
8 Ports, RS232, Infra Red

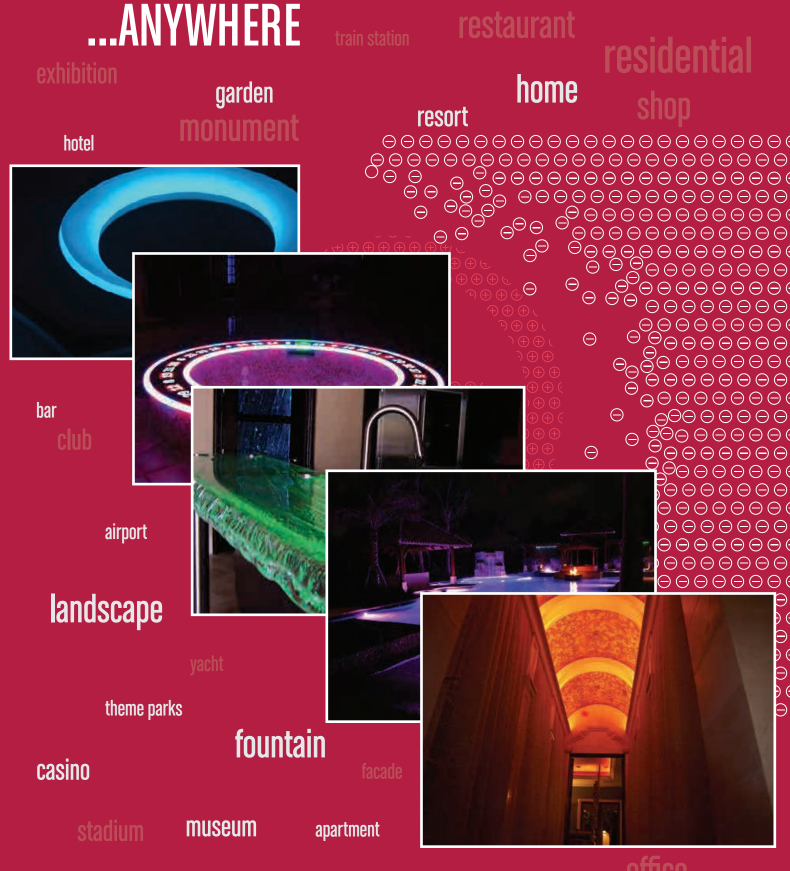
Internet Design Center for customization



\oplus

USE THE EP-TOUCH-1





commercial



ROBUST TECHNOLOGY

Thanks to their 'All-In-One' technology, each EP-TOUCH 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 EP-TOUCH is time proof.



STICK RANGE

4 PRODUCTS

The STICK range has been designed to offer the perfect lighting control solution for any environment. From the sophisticated EP-TOUCH2 and up to the powerful network functionality of the EP-TOUCH3 and EP-TOUCH1, each EP-TOUCH has been tailored to meet everyone's needs.

		EP-TOUCH2	EP-TOUCH3	EP-TOUCH1
	Design	Glass	Glass	Plastic
	Dimensions	86 x 86 x 11 mm	106 x 146 x 11 mm	130 x 170 x 11 mm
General	Weight	130g	250g	200g
	USB connection			•
	Ethernet connection		ナし (中) (h) (g) . ・	
	DMX channels	128	$\oplus \oplus \oplus_{2 \ge 12}$	2x512
Ger	\oplus		⊕ ⊕ ⊕ MicroSD card	MicroSD card
	, ⊕ ⊕ (f		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mersos cara
	ESA software $\bigoplus \bigoplus \mathcal{C}$) Pc⊕ (PC+ + (PC
	ESA2 software	PC/Mac	PC / Mac	PC / Mac
Software	ESA Pro software) () () () ()		⊕ ⊕ (PC ⊕ ⊕ (PC
	DMX recorder software		PC (++++++++++++++++++++++++++++++++++++	PC
	DMX Lightpad app 🕀 🕀		iOS / Android (+)	iOS / Android
S	Arcolis app		iOS / Android	iOS / Android
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
	Number of scenes	2406	€ 500 €	200
	Number of zones		, ⊕ ⊕10⊕ (5
Stand Alone	Memory capacity (steps) with 20 chan.	158	SD card limit	SD card limit
	Memory capacity (steps) with 60 chan.	$\oplus \oplus \oplus 53 \oplus \oplus \oplus \oplus$) ⊕ SD card limit	SD card limit
	Memory capacity (steps) with 512 chan.		SD card limit	SD card limit
	Power voltage	5V-12V DC	5V-6V DC	5V-6V DC
Sŧ	Power connector	Screw terminal block	Screw terminal or RJ45	Screw terminal block
	Live control	Color / Dimmer	Color / Dimmer / Speed	Color / Dimmer / Speed
	Touch-sensitive buttons	3	20	22
	Port triggering		8	8
Triggering	Clock triggering		100	40
	RS232 triggering		•	•
	Audio triggering			KU1 only
F	Infra Red triggering		•	•
	AC/DC advance (not in the let)	D.C. DOWED (A.C.	D.C. DOW/FD /A/	D.C DOWERAN
	AC/DC adapter (not included)	Ref. POWER4M	Ref. POWER4M	Ref. POWER4M
Optional	IR remote control (not included)		Ref. IR-REMOTE	Ref. IR-REMOTE
	RJ45 to CONNECTOR BLOCK board		Ref. RJ2BLOCK	



THE STAR OF THE EPIC FAMILY

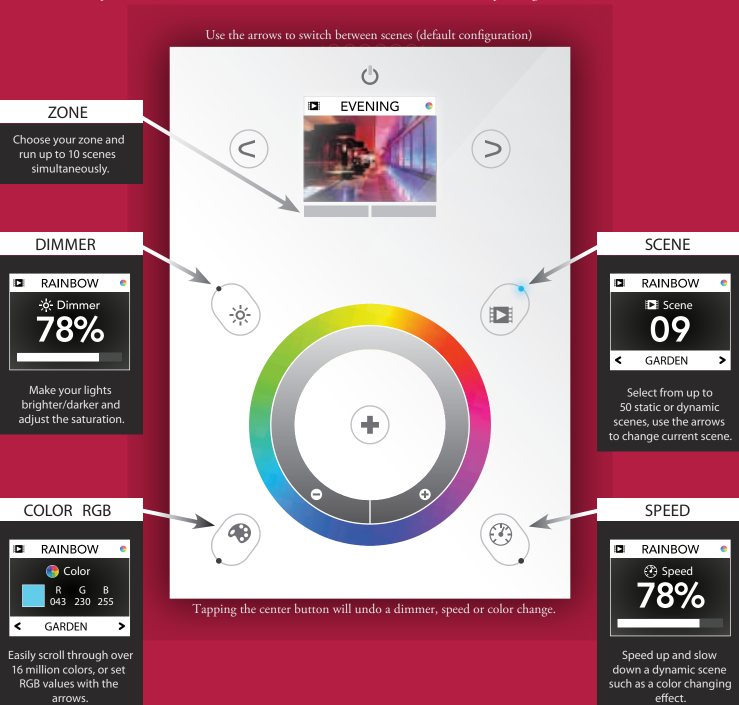
The feature rich EP-TOUCH-3 has been designed to provide a control solution for the most demanding of projects which anybody can use. The controller integrates a graphical color display allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus.



New glass design Graphical color display Color/dimmer/speed palette Touch sensitive buttons Touch sensitive wheel Multi-zone microSD memory 500 scenes, 10 zones 1024 DMX channels USB & Ethernet connectivity RS232, ports, infra red Clock and calendar Network communication Catalog of designs OEM customization Windows/Mac software iPhone/iPad/Android

THE LIGHTING CONTROLLER THAT EVERYBODY UNDERSTANDS

The EP-TOUCH-3 is based on 4 modes. Scroll around the touch sensitive wheel to change the dimmer, color, speed or scene or tap around the wheel for direct access to a value. The arrows can be used to step through values.









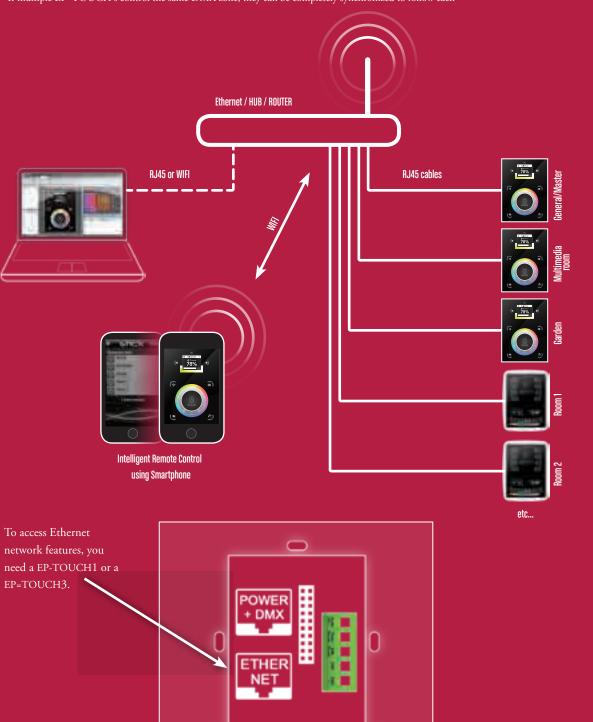


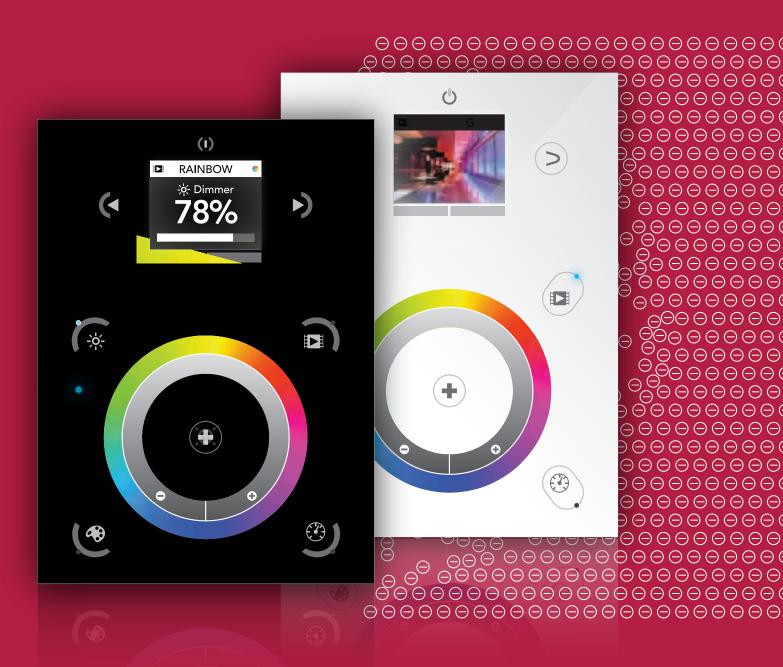


NETWORK SYNCHRONIZATION

Ethernet connections of EP=TOUCH1 and EP=TOUCH3 offers the possibility to interconnect several EP=TOUCH controllers for multiroom installations and direct control via a cable or wireless network using a computer or a smartphone. How does it work?

- A single ESA Pro show/document is used. This includes all DMX fixtures and zones. As long as you assign the fixtures to the different zones, the "Areas patch" window will allow you to assign each zone to a physical EP=TOUCH controller.
- Each EP=TOUCH controller's memory is written simultaneously using its name and IP address over the local network.
- If multiple EP=TOUCH's control the same DMX zone, they can be completely synchronized to follow each







SOFTWARE EASY STAND ALONE

Easy Stand Alone 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.



Designed primarily for architectural applications, our Easy Stand Alone has been used for more than 10 years by lighting professionals all over the world.

Easy to learn, it allows you to simply create a single zone show - one scene at a time with static or dynamic scenes, even for

those with little knowledge of lighting control.



DMX RECORDER

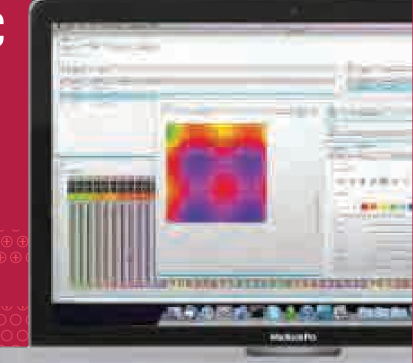
This new tool allows you to simply record real-time DMX sequences and to save them into the stand alone memory. If you are a big fan of your lighting desk, you can use this to program your show, then use the EPIC as a playback device.

NEW SOFTWARE ESA2 PC/Mac

Easy Stand Alone 2 is the radical new stand alone package from Nicolaudie.

Available for Windows and Mac OS X, lighting programming has never been more accessible.

The dynamic software combines simplicity and a feature rich effects generator to make it the one of the most definitive lighting control products available. Lighting programming has never been so simple with ESA2.

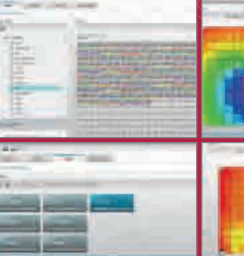




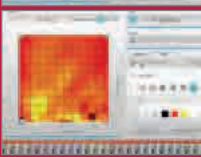
Drag & drop to add your lights

Build color changing sequences

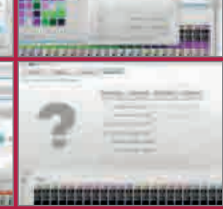








Quickly create stunning effects



Play without a computer with 1 click