# **CLUB-E**



Next generation Ethernet and USB to DMX interface













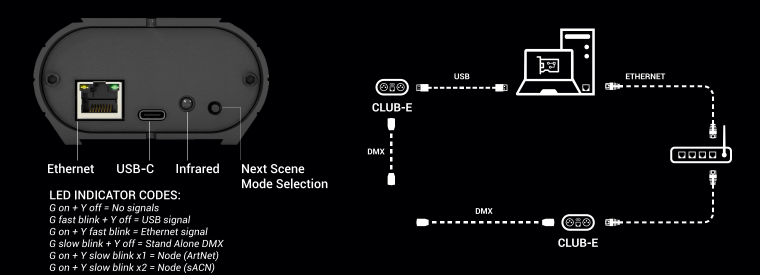




# FREE SOFTWARE & APPLICATION DOWNLOAD

Newly designed aluminium housing with beautiful brushed anodized finish and updated electronics that can be connected on Ethernet LAN and easily work as Art-Net/sACN to DMX decoder/converter/node.

Ideal for advanced users, experienced lighting professionals and demanding projects, CLUB-E excels at live show control, audio and video timeline synchronization, and precise sound to light automation, using the latest suite of Chromateg software that transforms any computer into a powerful lighting control console.



















#### HARDWARE features

**DMX Output** 2x512 or 1024 channels PC and Stand Alone

Ethernet (RJ45, DHCP or static IP), USB-C Input

NODE Art-Net to DMX, sACN to DMX (2 ports)

**DMX Modes** DMX In/Out, DMX Splitter, DMX Record, DMX Trigger Zone 1 Zone, play 1 scene/sequence per time in Stand Alone

Internal memory (300 KB, 2000 to 200 DMX step capacity) Memory

Stand Alone Options 16-bit and fine channel management

> Cross Fade time between scenes Default start scene when power up

NODE to decode Art-Net and sACN to DMX

Infrared receiver (with optional IR remote) Stand Alone Triggers

> 15 scene selection, scene speed, general dimmer and next scene 1 button for NEXT scene selection or NODE mode selection (hold 5s)

Max connected devices x12 with USB or x128 with Ethernet

5V DC by USB-C Power

H: 48 mm (1.89 in) / W: 70 mm (2.76 in) / D: 89 mm (3.5 in) Dimension

0.2 Kg (0.44 lb) Weight

Diecast (or Extruded) Aluminum with brushed anodized finish Housing

I/O Connectors USB-C, 3 pin XLR (XLR5 optional)

-40 to +85 C° **Operating Temperature** 

**IP Rating IP40** 

Certifications CE, LVD, RoHS

International Warranty 5 years























## **SOFTWARE Features**

Compatible software Chromateq 2022, LED Player, Pro DMX, PIXXEM, Studio DMX

Art-Net outputs from PC x2 with Chromateq software and x8 with PIXXEM per connected device

28x128 or 16384 Pixels with PIXXEM DVI outputs

Audio/Video Timeline 30 minutes loop unlocked

Studio DMX 3D viewer in real time (Full mode), compatible with LED Player and Pro DMX

Wi-Light 2 APP Software control via mobile (Android, iOS)

System Compatibility Windows, Mac, iOS, Linux

Technical support Worldwide, English, French, Chinese

### Mobile minimum configuration:

Android 5 / iOS 10 and + 1Ghz CPU, 1 Gb RAM, 60 Mb disk Screen resolution 1280x800 WIFI 802.11 b/g/n

#### Configuration minimale PC:

Windows, Mac OS, Linux (32 and 64 bits) 2Ghz CPU (2 cores), 8 Gb RAM 2Gb RAM graphic card (for 3D only) 600 Mb disk, 1920x1080 screen resolution 1 USB port (Device)

1 Ethernet Port (for Art-Net & sACN)

#### Software & App download:

Software package download: https://www.chromateq.com Wi Light 2 app download (iOS): https://apps.apple.com/us/app/wi-light-2/id1523046687?l=fr Wi Light 2 app download (Android): https://play.google.com/store/apps/details?id=com.chromateq.wilight2

191 Allée de Lauzard 34980 St Gély du Fesc, FRANCE Web: www.chromateq.com Email: info@chromateq.com Phone: +33 952210755 Wechat: Chromateq WhatsApp: +8613422062209



