

Newly designed aluminium housing with beautiful finish and updated electronics that work with all the latest 2022 Chromateq software (as well as older versions of LED Player and Pro DMX).

Our professional package for entry-level budgets and users seeking an easy-to-operate DMX control system.

Capable of 3 trigger options and equipped with DC 5-18V input this USB to DMX controller includes an infrared remote control and USB 5V power supply in the package.

It is the perfect hardware for easy integration projects.





















HARDWARE Features

DMX output	512 In/Out channels PC and 512 Out Stand Alone
Input	USB-C (5V. DC, 0.1A)
Zone	1 Zone, play 1 scene/sequence at time in Stand Alone
Memory	Internal memory (200 KB, 200 to 2000 DMX step capacity)
Infrared (scenes, play, pause, dimmer, speed)	Additional Infrared commands and additonal commands on triggers
DMX Modes	DMX In/Out, DMX Record, DMX Trigger
Stand Alone Options	16-bit and fine channel management
	Cross Fade time between scenes
	Default start scene when power up
Triggers	3 Triggers, Contact on external T. Block
	(On, On/Off, Release, Restart, Scene, Commands and function Controls,
	Priority)
	Infrared receiver (Remote control included)
	Infrared options: 15 scene selection, speed, dimmer, pause, stop, next
Max DMX outputs (USB)	x12 USB interfaces connected = 12 DMX max
Power	DC In USB-C 5V DC + 5-18V DC Input on Terminal Block
Dimensions (mm / in)	H: 55 (2.16), W: 50 (1.96), D: 37.5 (1.47)
Weight	0.85 Kg (1.87 lb)
Housing	Extruded Aluminum
I/O Connectors	USB-C 2.0, 3 pin XLR (XLR5 optional), 6 pin T. BLock
Operating Temperature	-40 to +85 C°
IP Rating	IP40
Certifications	CE, LVD, RoHS
International Warranty	3 year

















SOFTWARE Features

PRO DMX 2	Yes, up 64x512 DMX output max
PIXXEM	No
LED PLAYER	Yes, up 64x512 DMX output max
PRO DMX	Yes, No Audio and Video Timeline
STUDIO DMX	Yes, 3D viewer in real time (Full mode)
WI-LIGHT 2 - APP	Yes, Software LAN control from PC, Tablet, Mobile
Art-Net Output from PC	1x512 DMX Outputs per connected device
System Compatibility	Windows, iOS, Linux, Raspberry
Worldwide Technical Support	Yes, English, French, Spanish, Chinese

Mobile minimum configuration:

Android 5 / iOS 10 and + 1Ghz CPU, 1 Gb RAM, 60 Mb disk

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 resolution 1 USB port (Device) 1 Ethernet Port (for Art-Net & sACN)