LP 512

USB to DMX Device



all users who are looking for an easy DMX control system to operate.

The package works with the Player and Pro Software under limited mode and have some trigger options. Infrared remote control and USB V power supply unit are included in the package.































HARDWARE Options

DMX Output 512 In/Out channels PC and 512 Out Stand Alone 1 Zone, play 1 scene/sequence a time in Stand Alone Zone Internal memory (200 Kb, 2000 to 200 DMX step capacity) DMX In/Out, DMX record, DMX trigger Memory

DMX Modes

Stand Alone Options 16 bits and fine channel management

Cross Fade time between scenes Default start scene when power up

4 Dry Contacts on 3~5V (On, On/Off, Release, Restart, Scene Priority) **Triggers**

Infrared receiver (with IR remote control included)

10 scene selection, scene speed, general dimmer and next scene

1 NEXT button for scene selection

5 V. DC USB Power (Power supply unit included) **Power**

H: 48 mm (1,89 in) / W: 70 mm (2,76 in) / D: 89 mm (3,5 in) Dimension

Housing Strong Aluminum

I/O Connectors Mini USB 2.0, 3 pin XLR (XLR5 optional)

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

IP Rating **IP40**

Certifications CE, LVD, RoHS **International Warranty** 3 years











SOFTWARE Options

LED Player Up to 64x512 DMX Outputs **Pro DMX**

100 DMX Outputs Studio DMX 3D viewer in real time, Full mode Wi-Light Software control (Android, iOS)

Art-Net Output from PC 1x512 DMX Outputs per connected device

System Compatibility Windows, iOS, Linux

Technical support Worldwide, English, French, Chinese FREE SOFTWARE Dowload and Update







Contact, support, download from www.chromateq.com

PC minimum configuration: Windows / Mac OS / Linux(Device) 2Ghz CPU, 8 Gb RAM 2Gb RAM graphic card 500 Mb disk 1 USB port (Device) 1 Ethernet port (ART-Net out/CQSA-E)

