



ShowBox 512

Overview

ShowBox 512, designed by the French company **Chromateq**, is the first Neo DMX interface that allows the user to control its fixtures using the LED Player and Pro DMX software. This interface, which connects to the computer thanks to a Mini USB 2.0 port, controls up to 512 DMX channels and is ideal for medium scale projects. **ShowBox 512** has an internal memory that allows the user to store 2600 steps with 16 channels, 155 steps with 256 channels or 75 steps with 512 channels. Compatible with Windows®, Linux® and OS X®, the Neo **ShowBox** series offers an ideal alternative to control luminaires in a flexible and reliable way.

Specifications

Hardware

Input: Mini USB 2.0
DMX Outputs: 512 channels / XLR-3 (XLR-5 Optional)
DMX Speed: 1 to 45 Hz, MaB, Bk
Stand Alone Mode: 512 channels
Internal memory: 40Kb
Infra-red Receiver: IR remote control for triggers
available (optional)
Infra-red options: 10 scene selection, scene speed,
general dimmer and next scene
Dry Contact Trigger
Next Scene Trigger

Power Supply: Input 5V via USB High voltage protection Strong aluminum housing Operating temperature: -25° to 70°C CE, RoHS & Fcc certifications System compatibility: Windows, Mac OSX & Linux

Software

LED Player: Full mode, 512 channels, Stand alone, Live Board & Audio Beat Studio DMX 3D viewer: Demo mode, 20 fixtures & 192 channels max Pro DMX: 100 channels & 20 buttons max
Wi-Light 2016 App: Control the LED Player Live Board
with WIFI connection
Art-Net output from PC
System Compatibility: Windows XP, Vista, 7, 8, 8.1, 10,
MAC OS X (10.6 and higher) & Linux
Free Software Updates
Includes: 1 USB cable + 1 USB to DMX Interface (XLR-3)









