

LED Motion 512 Stand Alone

LED Motion 512 is the perfect DMX512 software and interface for all architectural and accent LED lighting applications, that range from small to big and complex installations.

This product includes an easy to use software and a stand alone interface that will play any DMX Sequence that it is saved in its internal memory.

Main Features:

- Mini USB 2.0 Connection for programming and saving programs
- I Mb of internal memory (min. capacity: 2000 steps/512 ch)
- Internal calendar for real time triggering of shows, with date, time, year **e**
- Interface has IO personable buttons to execute any program
- IS external dry contacts for show or even triggering.
- Scene selection through interface with Next and Previous functions
- Cross fade times between scenes.
- Speed and Brightness levels fully adjustable through controller interface.
- 3 Pins XLR and 3 Pins terminal block.
- Interface can be wall mounted or in DIN RAIL
- Power: 5V. DC ; 0.450 A (external Power Supply is included)
- Operating temperatures: -I3 to +I58 F °
- Certifications: CE ; RoHS

Technical Features

- •USB 2.0 to 512 Stand Alone DMX Input/Output channels
- •I Mb memory that allows I year's worth of show (capacity: 2000 steps / 512 ch)
- •Trigger (default), Dimmer, and Speed mode
- •IO mechanical buttons included for scene triggers + I next + I previous button
- •15 External Contact Closure triggers allowed
- •Slave/Master, Contact Closure and Remote Control triggers (RJ45)
- •DMX Output Speed Signal also able to be configured in stand alone
- Housing that can be directly wall mounted or mounted on a DIN RAIL





SA-CTRL-25





www.SolidApollo.com









80

0 8.8. 0