

light management



DMX LED Player 512 Channel DMX Controller







MAIN CHARACTERISTICS

Intuitive Editor mode for programming scenes.

Saving scenes/trigger sequences in the Stand Alone device memory. Live Board with powerful features for live playback and triggers via connected PC.

Compatibility with 32/64 bit Windows, Mac Os X, Linux Advanced DMX tools (DMX signal speed).

Remote control via IR remote control and keypad contacts.

Chronological programming of scene playback by preset time and

date. Graphical display of the time sequence of all triggers based on the calendar. Assignment of triggers to the buttons of the stand-alone interface panel. External and remote infrared contact activates the I/O configuration. Calendar programming by minute, hour, date, day of the week and month

Default initial scene configuration and behavior options Synchronizes

MAIN CHARACTERISTICS

installation.

DMX LED Player is the FULL Programmable control unit among its functions: Stand Alone, independently without the need for a connected PC, switching on and off at a preset time, reproduction of different moving or static scenarios, internal calendar, IR remote control for quick interaction, possibility of recalling scenarios via N.A. buttons. Extraordinarily simple: Designed to be easy and intuitive in programming, even by those with little experience with DMX or professional lights, DMX LED Player is a professional control software that can be used in a few minutes from the first

Simply powerful: in addition to its ease of use, DMX LED Player is able to program and configure any DMX device and make it work in Stand Alone mode without any connected computer. DMX LED Player offers an easy but professional control solution for a wide variety of projects.



cod.INPUTSIGNAL OUTCONSUMPTIONCHANNEL OUTPUTEL512-DMX5V VIA USBDMX2W512 CH

ACCESSORIES



Primotek s.r.l.s si riserva la facoltà di modificare le caratteristiche dei prodotti senza obbligo di preavviso Primotek s.r.l.s reserve the right to change products specifications at anytime without prior notice