

Our reputation for innovation and reliability is based on over twenty-five years commitment to enhancing the functions and interoperability of lighting systems around the world.

The signal distributor is one of the DMX signal distributor series for shaping and ...

The signal distributor is one of the DMX signal distributor series for shaping and amplifying the DMX512 digital lighting control signal.

Professional DMX512 Splitter for Stable, Safe, and Reliable Signal Distribution The Pknight CA8402B features 1 DMX input and 4 optically isolated outputs, amplifying and protecting your signal for ...

Features Fully compliant to DMX-512 (1990) 3pin & 5pin DMX Input and DMX Thru 100% electrical isolation between in/output

Goddard Design's Cost Competitive Splitter for DMX512A RDM. View the data sheet. The RDM/DMX protocol is the first choice for bi-directional data delivery. DMX-Net RDM modules provide ...

Professional DMX512 Splitter for Stable, Safe, and Reliable Signal Distribution The Pknight CA8402B features 1 DMX input and 4 ...

Professional-grade DMX512 signal splitter for distributing one DMX input to up to 8 isolated outputs. Features standard 3-pin XLR connectors, LED indicators for each output, and a rugged ...

DMX splitters are the backbone of any DMX512 installation. The XSP series of splitters offer the highest level of reliability for professional use for events or on installations. The specially designed power ...

Reliable Performance - Photoelectric isolation on each output ensures zero interference, delivering stable signals for stage lighting, events, and more. Complete Package - Includes amplifier, power ...

The Chauvet DJ Data Stream 4 is a universal DMX-512 optical splitter that has been designed to distribute the incoming DMX signal in daisy chain configurations, into four separate outputs with an ...

Each output has dedicated drivers to boost your signal for long cable runs between DMX lighting fixtures, helping maintain a cleaner, more reliable DMX-512 control signal across your rig.

Web: <https://www.csc-energia.com.pl>