LUCASACS

DMX 1024

1024 Channel Digital DMX Controller



Technical Specifications

DMX 1024 is channel number 1024 Matching number of computer lights 96 Computer lamp reconnection address code support Horizontal and vertical exchange support of lamps and lanterns Lamp channel reverse output support Switching support of sliding mode of lamp channel Each computer lamp can use up to 40 control channels, 40 main channels and 40 fine tuning channels. Lamp library supports Pearl R20 lamp library. Number of scenes that can be saved 60 Number of scenarios that can be run simultaneously 10 The total number of steps in a multi-step scene is 600. Time control of the scene fades in, fades out and LTP slides. Each scene can store 5 graphics. Push rod starts the scene and performs dimming support. Interlocking scenario support Point control scene support Graphic generator can generate dimmer, p/t, RGB, cmy, color, gobo, iris and focus graphics. Built-in graphic trajectory generator, with 135 built-in graphics, is convenient for users to control the graphic trajectory of computer lights, such as drawing circles, spirals, rainbows, chasing and other effects. Graphic parameters (such as amplitude, speed, interval, wave and direction) can be set independently. Number of graphics that can be run at the same time is 5 Master push rod global, repeat, lamps and lanterns Immediate black field support Numerical support of turntable adjustment channel Numerical support of push rod adjustment channel Push rod dimming support U disk reading supports FAT32 format. Measure: 485mmx420mmx105mm Gross weight: 15KG