





iDMX7

"BB" technology (Patent pending)

DESCRIPTION

The iDMX7 can control up to 512 DMX channels. It can record and playback programs from any universal DMX-512 controller, such as Elation's Compu and Emulation DMX control software's. The iDMX7's memory can store up to 7 minutes of 512 continuously-changing channels - or an even longer time frame if fewer than 512 channels are used. It has a maximum record speed of 25 frames per second. It features 3-pin DMX Input/Output Phoenix terminal blocks, and 2-pin DC Input/Output Phoenix terminal blocks. Another convenient feature is the iDMX7's "BB" (Blackout to Blackout) technology, which ensures easy, reliable Seamless Loop playback. The user simply records a blackout step at the beginning of a program and a blackout step at the end, and the program will loop seamlessly.

The iDMX7 comes with its own handheld infrared remote controller and infrared sensor so playback can be remotely controlled.

SPECIFICATION

POWER SUPPLY 9VDC / 200mA (Included)

DC IN / OUT2pin Phoenix Screw Terminal BlocksDMX IN / OUT3pin Phoenix Screw Terminal Blocks

HOUSING Polycarbonate

LISTING CE certified

OPERATION TEMPERATURE 0 degC to +55 degC

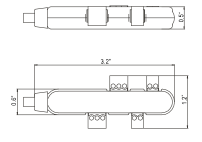
STORAGE TEMPERATURE -20 degC to +70 degC

DIMENSION $3.2"(L) \times 0.6"(W) \times 0.5"(H) (81.7 \times 15.1 \times 13 mm)$

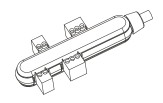
WEIGHT 0.3 lbs. (150g)



► TECHNICAL DRAWING







■ 5 Conductor Shielded Cable (Black)

