

RDM SPLITTER CA-M28



Features

RDM Splitter is a RDM and DMX signal superposition and separation manager
2 DMX input and 8 DMX output
All the inputs and outputs are isolated. RDM Splitter can protect the operating DMX console and all the lighting when output error happens in any channel
3 output modes:
a.) HTP mode DMX data from A port and B port, the higher DMX data is priority input
b.) LTP mode DMX data from A port and B port, the last DMX data is priority input
c.) Backup mode When there is no input from A port, B port will input DMX signal as backup port
3 modes without output signal:
a.) Zero
b.) Hold data
c.) No DMX out



Construction

Display: LCD display
Data In/Out: 3-pin and 5-pin XLR

Electrical and Physical

Power Voltage: AC 100~240V, 50/60Hz
Power Consumption: 7W
Dimension(mm):483x44x145mm, 2.1Kg
Dimension(in):19.0"x1.7"x5.7", 4.6lbs