

# DMX-Merger 3in1

## XLR5

Different fields of application with full RDM support

- Optical isolated in and outputs
- Full RDM support
- 3 merge-modes: HTP, LoTP and LTP
- DMX-start address for input A, B and C adjustable
- 3 selectable speed levels for the output signal
- Combinable with the Major 2U powerCON power distribution box
- Removable 19" brackets
- Switch for DMX termination

Major DMX-Merger combine several DMX signals into one and provide full RDM support for the communication between the in and outputs. The DMX in- and outputs are optically isolated.

Seven colored LEDs reliably indicate power, a valid DMX signal and RDM activity. The display on the front enables quick and easy menu navigation. All settings can be accessed there, for example the selection of the merge-mode (HTP = Highest Takes Precedence, LoTP = Lowest Takes Precedence (Display = LOW), CTP = (Latest) Change Takes Precedence and the refresh rate can be set to three different values (44/33/22 Hz). The front also features a switch for DMX-termination.

### Technical specifications

Dimensions	485 x 44,4 x 182mm
Input connectors	XLR5, powerCON
Net weight	2,4kg
Operating voltage/ Supply voltage	100-240V AC, 50/60 Hz
Output connectors	XLR5, powerCON
Power	80W

### Article

4001733	DMX-Merger 3in1, XLR5
---------	-----------------------

4002164	DMX-Merger 3in1, RJ45
---------	-----------------------

### Additional product pictures