

OMNITRONIC LH071 DI-BOX STEREO

56,00 € tax included

Reference: OMLH071

OMNITRONIC LH071 DI-BOX STEREO



Dual DI box/splitter

Active 2-channel DI box with split mode

2 high-impedance signal inputs via combo connectors (XLR/6.3 mm jack)

2 low-impedance XLR outputs

Converts 2 separate unbalanced line inputs (e.g. instruments) into 2 balanced XLR outputs, for connecting a mixer

Switchable to split mode (input 1 routes the signal to both outputs)

Input sensitivity switchable: +20 dB, 0 dB, -30 dB

Ground-lift switch eliminates signal interference and ground loop problems

Phase can be switched

Hi-cut 10 kHz switchable

Modern convex housing design with rubber corners for safe positioning

Stackable

Cables can be routed under the housing

Operation with 9 V battery (included)

Power supply:9 V battery

Current consumption:approx. 65 mA

Battery life:6 - 8 hours

Frequency range:10 Hz - 30 kHz

Input impedance:470 kohms

Output impedance:600 ohms

Maximum output level:6 dBu

Dynamic range:>100 dB

Hi cut:10 kHz

Input connectors:2 x combo XLR/6.3 mm jack

Output connectors:2 x XLR, bal.

THD:0.5 %

Dimensions:150 x 130 x 60 mm

Weight:0.5 kg