N11 Preamplifier – Feature List



General description / special features:

- Offers a variety of inputs and outputs to ensure total flexibility and universality
- UNITY GAIN function for improved transparency and resolution of music through a lower noise floor and greater dynamic range
- In- and Outputs with XLR priority to maximize common mode rejection
- Single stage gain with high bandwidth and extremely low noise and distortion
- Analogue volume control via stepping motor and potentiometer
- Unused inputs can be deactivated, eliminating interference with the input selection
- Simple selection of the music source by intelligently managed inputs from all connected devices (eg CD-DAC)
- The maximum volume during power-on can be limited by a simple menu setting, to prevent dangerously high levels (eg protection of children's ears)
- Two separate line output groups
- 5" color TFT display, 6 smart keys
- MBL SmartLink version 2.0, employed to network MBL devices with the exchange of status information
- Intelligent remote control concept for easy operation
- SD-card slot for easy firmware and display content update
- "Made in Germany" development and production made in MBL's own factory in Berlin

Inputs/Outputs:

- 7 analog inputs (2 x CD RCA, 2 x Aux RCA, 1 x Processor in RCA, 2 x Balanced In XLR)
- Optional phono input or additional balanced XLR input
- Ground terminal for connected phono devices
- 5 variable analogue outputs in two separate output groups:
 - Group 1: 2 x Variable Out RCA & 1 x Balanced Out XLR
 - Group 2: 1 x Variable Out RCA & 1 x Balanced Out XLR
- 2 fixed analogue outputs (1 x Out RCA, 1 x Balanced Out XLR)
- 2 MBL SmartLink connectors (RJ45)





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Dimensions

Device:

Width: 45,0 cm / 17.7 in
Depth (w/o cables): 45,0 cm / 17.7 in
Height: 15,0 cm / 5.9 in

Packaging:

Width: 58,0 cm / 22.8 in
Depth: 52,0 cm / 20.5 in
Height: 33,0 cm / 13.0 in





