

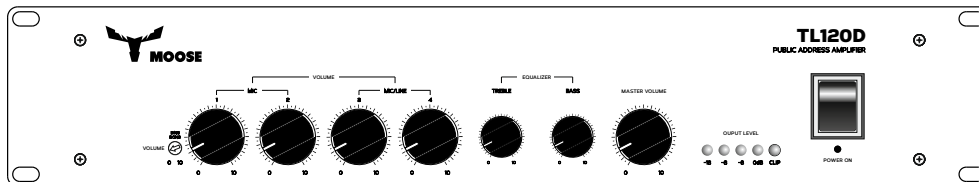


**MOOSE**  
www.mooseaudio.com

PROUDLY DEVELOPED AND  
MANUFACTURED IN PORTUGAL

# TL120D

Public address mixer-amplifier  
Ding-dong, Priority MIC, Phantom power



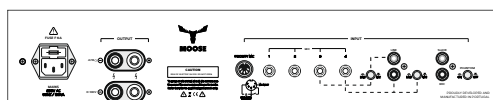
## Presentation:

Public address amplifier designed and developed for fixed installations. There are 2 versions available with different output powers, 120W and 220W rms, prepared for rack 19" mounting. Both TL120D and TL200D feature four balanced microphone inputs plus two line inputs in RCA connector, low impedance (4-16Ohm) and high impedance (100V) outputs both in screw terminals. A built-in phantom power supply with on/off push switch is available as well as a priority microphone input in DIN 5p connector. Additionally, both models feature Slave & REC outputs in RCA connectors, 2-band equalizer and MASTER level control making of this TL120D and TL200D the perfect solution for all kind of public address installations.

## Features:

- High quality PA amplifier
- Installation PA mixer-amplifier
- 4 Microphone inputs and 1 Line input
- 4-16 ohm & constant-volt. out. (70V & 100V)
- Bass and Treble tone controls
- Ding-dong and Priority muting by VOX
- Built-in electronic protection circuitry
- Solid construction for 19" rack - 2U mounting

## Other pictures:



Rear panel

## Technical specifications:

<b>MODEL</b>	TL120D
Type	Public address mixer-amplifier
Power output (RMS)	120W
Frequency range	50Hz - 14kHz
T.H.D. (20Hz - 20kHz)	< 1% @ 1kHz
S/N Ratio	> 90dB @ 1kHz
Zones	No
Controls	Bass, Treble, Master, volume for MIC & LINE in
Indicators	Power on, Signal and Clip
Inputs	Microphone and Line
Outputs	4-16 ohm, 100V
Connectors	Input (6.3mm Jack), Link (RCA) & REC (RCA) Output: touch-proof binding post
Phantom power	+48V DC
Other features	Ding-dong, priority MIC, MIC/LINE switch
Protections	Short circuit, thermal overload
Operating voltage	230V AC (factory config.), 50-60Hz
Power consumption	150VA
Cooling	Continuously speed fan, 80mm / 230V AC
Dimensions (WxDxH)	2RU spaces, 345mm depth
Weight	7Kg

