

## DRIVE-08P - PA Loudspeaker



# PARALLEL OUTPUT



## INPUT



With the passive speaker systems of the DRIVE series, you will get robust and easy-to-use PA speakers which are suitable for versatile applications. These robust and high-quality cabinets made of birch plywood are suitable for general use. The arrangement of the handles allow for easy manageability.  
Professional PA speaker system, 300 W

- Compact 8/2 full range system with cabinet made of birch plywood
- 20 cm (8") bass speaker and 25 mm (1") horn tweeter, can be turned by 90°
- Protective circuit for the tweeter
- Excellent sound characteristics
- High-quality coating and neat workmanship

- Multi-purpose positioning and installation options
- Horn tweeter with consistent radiation pattern
- M8 threaded inserts for suspended installation
- 2 x SPEAKER terminal IN/OUT
- Stand sleeve

## Technical data:

Low-impedance	: 1
Active/passive	: passive
Transmission technology	: cable
Total output power	: -
Power rating (RMS)	: -
Total power rating	: 300 W
Power rating (RMS)	: 150 W
Impedance	: 8 Ohm
Frequency range	: 60-20,000 Hz
THD	: -
S/N ratio	: -
Input signal	: -
System	: 8/2 full range
Full range speaker	: -
Bass speaker	: 20 cm (8") bass speaker
Midrange speaker	: -
Tweeter	: 25 mm (1") horn tweeter
Number of speakers	: 2
Speaker size	: 20 cm (8")
SPL	: 98 dB/W/m
Max. rated SPL	: 121 dB
Radiation angle/beam angle	: H: 90°/V: 60°, horn can be turned
Radiation angle, horizontal	: 90°
Radiation angle, vertical	: 60°
Features	: -
Housing material	: birch plywood
Colour	: black
Mounting device	: M8 threaded inserts, stand sleeve
Protected against ball rebound	: -
Protection class	: -
Admiss. ambient temp.	: 0-40 °C
Power supply	: -
Dimensions	: 270 x 460 x 290 mm
Width	: 270 mm
Height	: 460 mm

Depth	: 290 mm
Weight	: 8.43 kg
Inputs	: 1 x SPEAKER jack
Outputs	: 1 x SPEAKER jack par. out
Replacement voice coil	: -
Other features	: -
Accessories	: -
Packing dimensions (W x H x L)	: 0.4 x 0.58 x 0.38 m
Gross weight	: 11.5 kg
Net weight	: 8.43 kg