

OMNITRONIC LI-206W, 2-way top, pair 80W

For perfect sound presentation





and the second

The article is no longer in our assortment.

Description:

Sounds good, this tonewood!

It's common knowledge that loudspeakers transform electrical signals into sound and hence into announcements or music in the end. It's also known that they are deployed in very different ways - in studios, on live stages, in clubs or in bars. But do you know where our OMNITRONIC LI speaker series feels really safe? This is no general knowledge yet, so here is the answer. The LI speakers are designed for permanent installation, mainly for bars where they guarantee a high-quality background PA. Made of wood, the speakers feature a bassreflex system and in terms of sound they are ahead of the plastic models. Besides they convince with an almost linear frequency range and the variable mounting options. Also important: although the LI series is basically planned for smooth background music, it can without any problems be used to play loud party beats. Just how you prefer.

Features:

- 2-way speaker-system
- For a wide frequency range
- Wide dynamic range with almost linear frequency range
- Also perfect for decentral sound surroundings
- Wall-mounting included
- Bass-reflex system
- Rugged MDF wood housing
- Packed as a pair (2 pieces)
- Very high durability
- Scratch-resistant lacquer surface
- Impact-resistant steel grille

Logistic

EAN / GTIN: 4026397336610 Weight: 11,10 kg Length: 0.43 m Width: 0.27 m Heigth: 0.37 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Technical specifications:

Frequency range:	60 - 20000 Hz
Dimensions:	Width: 32 cm
	Depth: 20 cm
	Height: 20 cm
Weight:	10,40 kg
Rated power:	80 W RMS
Program power:	130 W
Components:	16.5 cm woofer (6.5"), 2.5 cm calotte (1")
Connection:	2-pole terminal
Sensitivity:	87 dB
Maximum SPL:	111 dB
Impedance:	16 ohms
Dimensions (H x W x D):	320 x 200 x 200 mm