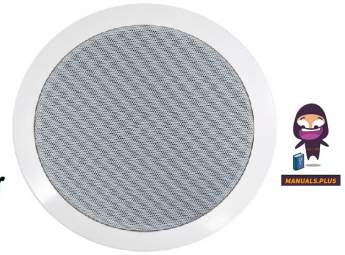


GLEMM
CSL 620
Audio Speaker



GLEMM CSL 620 Audio Speaker Instruction Manual

[Home](#) » [GLEMM](#) » GLEMM CSL 620 Audio Speaker Instruction Manual 

Contents

- [1 GLEMM CSL 620 Audio Speaker](#)
- [2 Introduction](#)
- [3 Wiring](#)
- [4 TECHNICAL SPECIFICATIONS](#)
- [5 Warranty And Service](#)
- [6 Contact](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)

GLEMM

GLEMM CSL 620 Audio Speaker



Model name: CSL 620

Introduction

Audio speaker operating at 100V, intended for PA systems.

Thanks to the high quality of the components used for its construction, it offers an excellent audio performance. The installation of this product must be carried out exclusively by specialized technicians, skilled in electric and audio systems.

In case of wrong installation or connections, the manufacturer doesn't take any responsibility for damages to people or objects.

Warning

- Refer to the below picture (fig. 1) for correct cable connection.
- Before starting the installation, make sure that the amplifier is turned off. There could be a dangerous voltage on the connection terminals during operation.

Read and follow strictly the instructions contained in this manual. Keep this manual for future reference and include it if you give the product to another user. Do not open the product, do not disassemble and don't try to operate inside it. Do not allow water flammable liquids or metal objects to enter the product. In the event of a serious operating problem, stop using the product immediately. Never try to repair it by yourself, but contact the authorized technical service center.

Features



Wiring

100V wiring

The black cable is to be connected to the amplifier's "COM" terminal. To connect the other cables, please refer to the below chart.

	1DOV POWER (RMS)
Red	5W
White	10 W



- If you need to connect several speakers, after checking the total power, you can connect them to the amplifier with a "parallel" wiring (fig. 1).
- Remember to consider the correct section of the cables, according to the distance of the speakers from the amplifier.

Warning: Consider carefully the power of the speakers and of the amplifier where they are connected: the total power of the speakers must not exceed the amplifier's power.

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	
Max power	20W
RMSpower	10W
Speaker	Woofer 6,5" 116,5 cm]
Impedance voltage	100V
Frequency response	130 Hz-15 KHz
SPL	92dB/W/m
Mount hole (diam.)	165mm
Material	ABS
Color	Bianco/ White
Dimensions	19□x190x66mm
Weight	0,5 Kg

Warranty And Service

Compliance, warranty and service

- The CE brand indicates that the product complies with the essential requirements of the applicable European directives and related standards.
- The product is covered by warranty according to current national and European regulations.
- For complete warranty conditions and for technical service requests visit the website: www.glemm.eu. We also suggest to register your product, by logging into the website's private area.
- In this way you will have the possibility to receive updates and information on our items.

The manufacturer, in order to improve its products, reserves the right to modify the characteristics whether technical or aesthetic, at any time and without notice.

Contact

PRODUCED BY:


- KARMA ITALIANA Srl

- Via Gozzano 38/bis 21052 Busto Arsizio (VA)
- www.karmaitaliana.it
- www.glemm.eu

Made in P.R.C.

Disposal: At the end of its life the fixture must be conferred to an authorized disposal center for collection of electronic and electrical waste. (Dir. 2012/19/UE).

Documents / Resources

	<p>GLEMM CSL 620 Audio Speaker [pdf] Instruction Manual 620, 32227, CSL 620 Audio Speaker, CSL 620, Audio Speaker, Speaker</p>
---	--

References

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.