



Home » PYS » PYS GLOW 4c 3D Printed Center Channel Speaker Owner's Manual

# Contents [ hide ]

- 1 PYS GLOW 4c 3D Printed Center Channel Speaker
- 2 Product Information
- 3 Product Usage Instructions
- 4 Description:
- 5 Features:
- 6 SPECIFICATION
- 7 Frequently Asked Questions
- 8 Documents / Resources
  - 8.1 References



# **PYS GLOW 4c 3D Printed Center Channel Speaker**



# **Specifications**

- Recommended Amplifier Power: Not specified
- Nominal Impedance: Not specified

- · Sensitivity: Not specified
- Frequency Response (-3dB): Not specified
- Frequency Response (-10dB): Not specified
- Low Frequency Drivers: Not specified
- High Frequency Driver: Not specified
- Dimensions (H x D x W): Not specified

#### **Product Information**

The Glow 4c is a compact 4-inch, two-way center speaker designed to complement the Glow 4 pair. It emphasizes clear vocal reproduction and maintains punchy bass without the need for an additional subwoofer. Ideal for small to medium living rooms or home theaters, the Glow 4c ensures a balanced audio experience.

#### **Product Features**

- Compact design for easy placement
- Two-way speaker configuration for detailed sound
- Optimized for center channel audio delivery
- Enhanced vocal clarity
- Punchy bass performance

## **Product Usage Instructions**

- 1. Choose an appropriate location for the Glow 4c, ideally centered below or above your display unit.
- 2. Connect the speaker wires from your amplifier or AV receiver to the designated terminals on the back of the Glow 4c.
- 3. Ensure the amplifier or receiver settings are configured to match the specifications of the Glow 4c.
- 4. Adjust the speaker position and angle to optimize sound projection towards the listening area.
- 5. Test the audio output and make further adjustments if necessary to achieve the desired sound quality.

## **Description:**

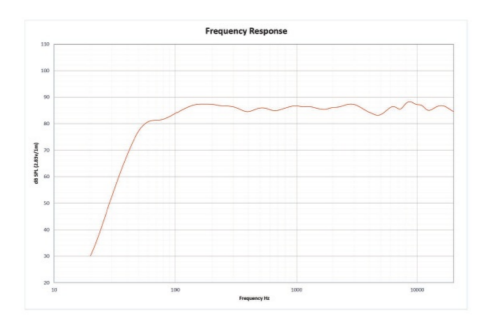
Meet the Glow 4c—a compact 4-inch, two-way centre speaker built to sit perfectly between your Glow 4 pair. It locks voices front-and-centre with crystal-clear detail, keeps bass punchy enough that you won't rush for a sub. Pop it under the telly in a small to medium lounge or home theatre.

## Features:

- Great Sound: Outstanding Sound: 25mm soft dome tweeter for crystal-clear detail,
  paired with two
- high-excursion 4-inch woofers for rich mids and deep bass.
- Limitless Customization: Choose from thousands of 3D printer filaments for a truly personalized finish.
- Simple to Print and Assemble: With detailed sourcing guides, step-by-step instructions, and STLs, building your speaker is a breeze.
- Incredible Value: Delivers top-notch performance that rivals more expensive, off-the-shelf models, offering unbeatable quality and bang for your buck.

#### **SPECIFICATION**

Recommended amplifier power	20-160 Watts
Nominal Impedance	8 Ohm
Sensitivity	86dB (2.83v/1m)
Frequency Response (-3dB)	60Hz – 20kHz
Frequency Response (-10dB)	47Hz – 20kHz
Low Frequency Drivers	4-inch paper cone (TCP115-4)
High Frequency Driver	25mm fabric dome (ND25FA-4)
Dimensions (HxDxW)	140x186x322mm



## **Frequently Asked Questions**

## Q: What is the recommended amplifier power for the Glow 4c?

A: The recommended amplifier power for the Glow 4c is not specified in the provided information. It is advisable to consult the manufacturer or refer to additional documentation for this detail.

### Q: Can the Glow 4c be used as a standalone speaker?

A: The Glow 4c is designed as a center speaker to complement the Glow 4 pair. While it can function independently, its performance is optimized when used in conjunction with compatible speakers.

#### Q: How should I clean the Glow 4c?

A: To clean the Glow 4c, use a soft, dry cloth to gently wipe the speaker surface. Avoid using abrasive cleaners or liquids that may damage the speaker's finish.

# **Documents / Resources**



PYS GLOW 4c 3D Printed Center Channel Speaker [pdf] Owner's Manual GLOW 4c 3D Printed Center Channel Speaker, GLOW 4c, 3D Printed Center Channel Speaker, Printed Center Channel Speaker, Center Channel Speaker, Channel Speaker, Speaker

#### References

#### User Manual

- PYS
- 3D Printed Center Channel Speaker, Center Channel Speaker, Channel Speaker, GLOW 4c, GLOW 4c 3D Printed Center Channel Speaker, Printed Center Channel Speaker, PYS, speaker

# Leave a comment

Your email address will not be published. Required fields are marked \* Comment \* Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.

Search