



Klipsch Flexus Core 100 Compact Doly Atmos Sound Bar Owner's Manual

[Home](#) » [Klipsch](#) » Klipsch Flexus Core 100 Compact Doly Atmos Sound Bar Owner's Manual 



Contents

- [1 Klipsch Flexus Core 100 Compact Doly Atmos Sound Bar Owner's Manual](#)
- [2 SPECIFICATIONS](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)

Klipsch Flexus Core 100 Compact Doly Atmos Sound Bar Owner's Manual



SOLID FOUNDATIONS: 2.1-CHANNEL SOUND BAR

Powered by exceptional acoustics and proprietary Klipsch Transport technology, this 2.1-channel sound bar is the first step towards building the whole home entertainment ecosystem of your dreams.

DOLBY ATMOS FOR IMMERSIVE, MULTIDIMENSIONAL SOUND

Built for processing the newest movies, shows, and games, the Flexus Core 100 features Dolby Atmos-processing technology to enhance your viewing experience.

CUSTOM-TUNED SOUND, BEST BASS IN CLASS

Two 2.25" aluminum cone drivers finely tuned by Klipsch acousticians and dual 4" built-in subwoofers for best-in-class bass – no subwoofer required.

KLIPSCH TRANSPORT TECH FOR ULTIMATE CONNECTIVITY

Enjoy lightning-quick connections across multiple channels with patented Klipsch Transport technology by adding Flexus Surrounds and a Flexus Subwoofer (or two) to your easily expandable home theater system.

STYLED FOR ANY AESTHETIC

The Klipsch Flexus Core 100 was meticulously engineered down to the last millimeter with premium materials, thoughtful design, and calculated engineering for a family of products to fit any space or aesthetic.

ECO-CONSCIOUS PACKAGING

We're committed to providing great sound for generations – which is why our packaging is designed to be earth-friendly, with careful consideration to minimize waste and maximize recyclability.

POWERED BY **ONKYO**

Meticulously reviewed by our engineers at sister company Onkyo, the Klipsch Flexus system passed over 1,000 rigorous tests to ensure awesome audio performance and stellar interconnectivity.

SPECIFICATIONS

SPEAKER SYSTEM	2.1 with Virtualized Dolby Atmos
MAX ACOUSTIC OUTPUT	96.4dB
FRONT FIRING DRIVERS	2 x 2.25" Aluminum Cone Drivers
UPFIRING DRIVERS	2 x 4" High-Output Paper Cone Woofers
ENCLOSURE TYPE	Sealed - Plastic, Wood, Metal
SYSTEM POWER	100W RMS
FREQUENCY RESPONSE	45Hz - 20kHz
INPUTS	HDMI eARC • Bluetooth • USB-C • Digital Optical
OUTPUTS	Subwoofer (RCA) Output
DIMENSIONS	3" (76mm) H x 28" (711mm) W x 5" (127mm) D
FINISH	Ebony Vinyl
VOLTAGE	100-240V 50/60Hz Internal Power Supply
WEIGHT	10lbs (4.54kg)
INCLUDED ACCESSORIES	(1) BLE Blacklit Remote Control (1) 2.0m IEC Power Cord (Region Specific) (1) 1.5m HDMI Cable (2) AAA Batteries (2) L-Shaped Mounting Brackets (1) Mounting Hardware (1) User Manual
MOUNTING OPTIONS	1/4"-20 Thread Included slim-depth wall brackets


MODEL NAME	SKU	REGION	UPC	EAN
FLEXUS CORE 100	1071980	NA	743878053470	743878053470
FLEXUS CORE 100	1071981	EUA	743878053487	743878053487
FLEXUS CORE 100	1071982	CCC	743878053494	743878053494

3502 WOODVIEW TRACE INDIANAPOLIS, IN 46268 | [KLIPSCH.COM](https://www.klipsch.com)

All specifications are subject to change without notice. ©2022 Klipsch Group, Inc. Klipsch and Tractrix are registered trademarks of Klipsch Group, Inc. A wholly-owned subsidiary of Vox International Corporation.

Read More About This Manual & Download PDF:

Documents / Resources



FLEXUS CORE 100
Klipsch

OWNER'S MANUAL

1. INTRODUCTION

2. SAFETY INFORMATION

3. FEATURES

4. CONNECTIONS

5. OPERATION

6. TROUBLESHOOTING

7. SPECIFICATIONS

8. ACCESSORIES

9. WARRANTY

10. CONTACT INFORMATION

[Klipsch Flexus Core 100 Compact Doly Atmos Sound Bar](#) [pdf] Owner's Manual

Flexus Core 100 Compact Doly Atmos Sound Bar, Flexus Core 100, Compact Doly Atmos Sound Bar, Doly Atmos Sound Bar, Atmos Sound Bar, Sound Bar, Bar

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.