

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Electro-Voice](#) /
- › [Electro-Voice ZLX-12P-G2 12in. 2-Way Powered Loudspeaker with Bluetooth User Manual](#)

Electro-Voice ZLX-12P-G2

Electro-Voice ZLX-12P-G2 User Manual

Model: ZLX-12P-G2 | Brand: Electro-Voice

1. INTRODUCTION

The Electro-Voice ZLX-12P-G2 is a 12-inch, 2-way powered loudspeaker designed for professional audio applications. This second-generation ZLX series speaker offers enhanced performance, robust construction, and advanced connectivity features, including Bluetooth wireless stereo streaming and QuickSmart Mobile app control. It integrates a DYNACORD-powered digital mixer with various effects, automatic feedback suppression (AFS), ducker, and parametric EQ (PEQ).

This manual provides essential information for the safe and effective use of your ZLX-12P-G2 loudspeaker. Please read it thoroughly before operation.



Image: Overview of the ZLX G2 Portable Loudspeakers series, highlighting its use in live performance settings.

2. SAFETY INFORMATION

Always observe the following safety precautions:

- Do not expose the loudspeaker to rain or moisture.

- Ensure proper ventilation; do not block ventilation openings.
- Connect to a grounded power outlet.
- Avoid placing the unit near heat sources.
- Use only attachments/accessories specified by the manufacturer.
- Refer all servicing to qualified service personnel.

3. PACKAGE CONTENTS

Verify that all items are present in the packaging:

- Electro-Voice ZLX-12P-G2 Powered Loudspeaker
- Power Cable
- User Manual (this document)

4. SETUP

4.1 Physical Placement

The ZLX-12P-G2 can be used in various configurations:

- **Pole-Mounted:** Use the integrated pole mount socket for stand placement.
- **Floor Monitor:** Position the speaker on its side using the angled cabinet design.
- **Stacked:** Place on a stable surface or atop a subwoofer.





Image: Front view of the ZLX-12P-G2 loudspeaker, showcasing its grille and overall design.



Image: The ZLX-12P-G2 loudspeaker configured for use as a floor monitor, showing its angled side.

4.2 Power Connection

Connect the supplied power cable to the AC inlet on the rear panel of the loudspeaker and then to a grounded

electrical outlet. Ensure the power switch is in the OFF position before connecting power.

4.3 Audio Connections

The ZLX-12P-G2 features multiple input options on its rear panel:

- **Input 1 & 2:** Combo XLR/TRS inputs for microphones or line-level sources.
- **Mix Out:** XLR output for sending the mixed signal to another speaker or recording device.

Connect your audio sources (mixer, microphone, instrument) to the appropriate inputs. Adjust input gain controls as needed.





Image: Detailed view of the ZLX-12P-G2 rear panel, illustrating the input/output connections and control interface.

5. OPERATING INSTRUCTIONS

5.1 Powering On/Off

To power on the loudspeaker, ensure all connections are secure, then flip the power switch to the ON position. To power off, flip the switch to the OFF position.

5.2 Basic Audio Adjustment

Use the Master Volume knob to control the overall output level of the speaker. Individual input gain controls allow for balancing different audio sources.



Image: Close-up of the ZLX-12P-G2 control panel, emphasizing the precision available for audio adjustments.

5.3 Bluetooth Connectivity

The ZLX-12P-G2 supports Bluetooth wireless stereo streaming. To pair a device:

1. Activate Bluetooth on your mobile device.
2. Select the ZLX-12P-G2 from the list of available devices.
3. Once paired, audio from your device will stream to the loudspeaker.

5.4 QuickSmart Mobile App Control

Download the QuickSmart Mobile app for advanced control over your loudspeaker. The app allows for:

- Remote adjustment of volume and EQ settings.
- Access to built-in digital mixer features (FX, AFS, ducker, PEQ).
- Configuration of speaker presets and system settings.

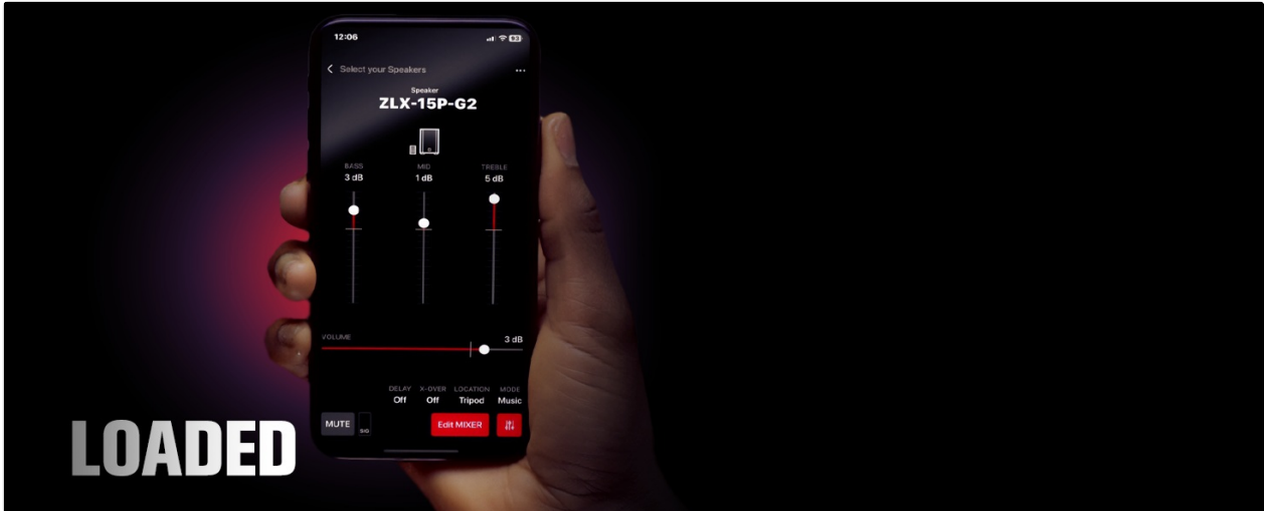


Image: A smartphone displaying the QuickSmart Mobile application interface, demonstrating remote control capabilities for the loudspeaker.

6. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your loudspeaker:

- **Cleaning:** Use a soft, dry cloth to clean the exterior. Do not use abrasive cleaners or solvents.
- **Storage:** Store the loudspeaker in a dry environment, away from extreme temperatures.
- **Inspection:** Periodically check cables and connections for wear or damage.
- **Grille:** Keep the front grille free of dust and debris to maintain sound quality.

7. TROUBLESHOOTING

If you encounter issues with your ZLX-12P-G2, refer to the following table:

Problem	Possible Cause	Solution
No sound output	No power; incorrect input connection; volume too low; source device issue.	Check power cable and outlet; verify audio cable connections; increase master and input volumes; test source device.
Distorted sound	Input signal too high; speaker overloaded; faulty cable.	Reduce input gain or source volume; lower master volume; try a different audio cable.
Bluetooth not connecting	Speaker not in pairing mode; device too far; interference.	Ensure Bluetooth is enabled on speaker and device; move device closer; restart both devices.

Problem	Possible Cause	Solution
Humming/Buzzing noise	Ground loop; faulty cable; interference from other electronics.	Ensure all equipment is on the same electrical circuit; try different cables; move speaker away from other electronics.

If the problem persists after attempting these solutions, contact customer support.

8. SPECIFICATIONS

Key technical specifications for the Electro-Voice ZLX-12P-G2 loudspeaker:

Feature	Specification
Model Name	ZLX-G2
Speaker Type	Monitor
Speaker Size	12 Inches
Woofer Diameter	12 Inches
Speaker Maximum Output Power	1000 Watts
Connectivity Technology	Bluetooth
Wireless Communication Technology	Bluetooth
Control Method	App
Product Dimensions	27"D x 16"W x 17"H
Item Weight	36.8 Pounds
Power Source	Corded Electric
Audio Output Mode	Stereo
Mounting Type	Floor Standing
UPC	800549973762
Manufacturer	Electro-Voice

9. WARRANTY AND SUPPORT

9.1 Warranty Information

The Electro-Voice ZLX-12P-G2 comes with a Limited Warranty. Please refer to the warranty card included with your product or visit the official Electro-Voice website for detailed terms and conditions regarding coverage and duration.

9.2 Customer Support

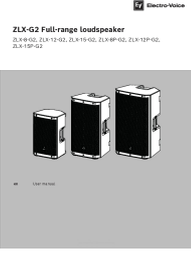
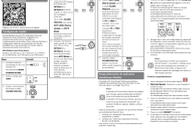
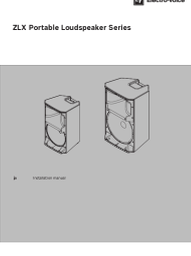
For technical assistance, service, or further inquiries, please contact Electro-Voice customer support. Contact information can typically be found on the official Electro-Voice website or in the product packaging.

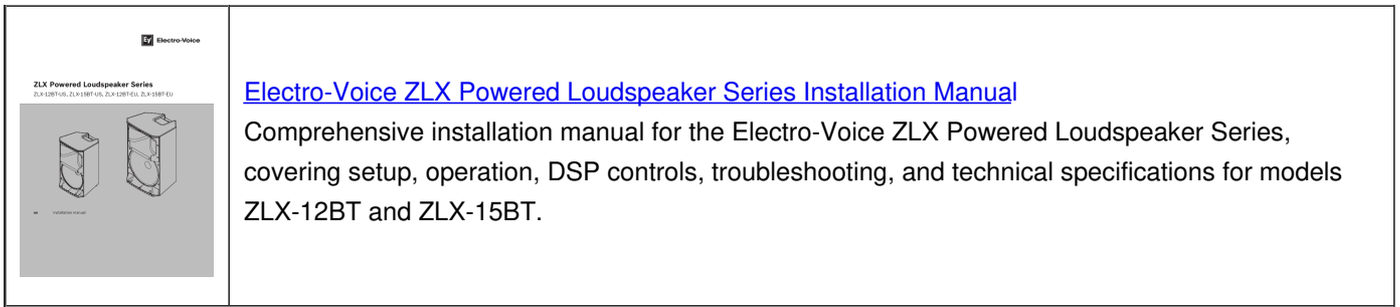
10. OFFICIAL PRODUCT VIDEOS

No official product videos from the seller were available for embedding based on the provided data and criteria.

© 2025 Electro-Voice. All rights reserved.

Related Documents - ZLX-12P-G2

 <p>ZLX-G2 Full-range loudspeaker ZLX-8G2, ZLX-12G2, ZLX-15G2, ZLX-8P-G2, ZLX-12P-G2, ZLX-15P-G2</p>	<p>Electro-Voice ZLX-G2 Full-Range Loudspeaker User Manual</p> <p>Comprehensive user manual for the Electro-Voice ZLX-G2 series of full-range loudspeakers, covering setup, operation, features, technical specifications, and troubleshooting for both powered and passive models.</p>
	<p>Electro-Voice ZLX-G2 Series Loudspeaker Quick Start Guide and Setup</p> <p>Comprehensive guide to setting up, mounting, and pairing the Electro-Voice ZLX-G2 series full-range powered loudspeakers with the QuickSmart Mobile app. Includes quick setup, mounting instructions, and Bluetooth pairing.</p>
 <p>ZLX Series Loudspeaker Owner's Manual</p> <p>ZLX-10P ZLX-12P ZLX-15 Look For Smart TV</p>	<p>Electro-Voice ZLX Series Loudspeaker Owner's Manual</p> <p>Comprehensive owner's manual for the Electro-Voice ZLX Series loudspeakers, covering safety instructions, system features, setup, operation, specifications, and troubleshooting for powered and passive models.</p>
 <p>ZLX Portable Loudspeaker Series</p>	<p>Electro-Voice ZLX Portable Loudspeaker Series Installation Manual</p> <p>This manual provides installation and operational guidance for the Electro-Voice ZLX Portable Loudspeaker Series, covering safety precautions, product features, setup, and troubleshooting.</p>
 <p>ZLX Powered Loudspeaker Series ZLX-12BT-G2, ZLX-15BT-G2, ZLX-12BT-G2, ZLX-15BT-G2</p>	<p>Electro-Voice ZLX Powered Loudspeaker Series Installation Manual</p> <p>Comprehensive installation manual for Electro-Voice ZLX Powered Loudspeaker Series, detailing setup, operation, DSP features, and technical specifications for models like ZLX-12BT and ZLX-15BT.</p>



Documents - Electro-Voice – ZLX-12P-G2

Electro-Voice ZLX-12P-G2 12" 2-way powered speaker

ZLX-12P-G2 12" 2-way powered speaker

- ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice
- Increased maximum SPL, output and extended frequency response
- Robust and ergonomic design for day-to-day durability and portability
- Advanced connectivity with Bluetooth® includes music streaming and QuickStart mobile app control
- POWERED BY DYNALOC®** built-in digital class-D with 1xLFE, active FX and more

The new ZLX-G2 professional audio loudspeaker series is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice, which sets the standard for performance and features in 12-inch, 15-inch, and 18-inch models across both powered and passive variants.

ZLX-G2 loudspeakers lead with acoustic output and extended frequency range. The Electro-Voice patented Signal Synchronised Transducer (SST) baffle design achieves enhanced bass response, midrange line and more even coverage across all frequencies.

ZLX-G2 is designed with a robust and ergonomic enclosure for day-to-day durability and portability. **POWERED BY DYNALOC®**, all powered ZLX-G2 loudspeakers feature a built-in digital mixer with FX, EQ, automatic feedback suppression (AFS) and delay. The mixer includes two 120Hz cut-off filters, and provides 240 channel power and HZ compatibility.

Bluetooth® music streaming and delay for non-critical items are integrated into the ZLX-G2 mixer. The mixer also provides functions to be easily controlled from the Electro-Voice QuickStart mobile app. The app allows setting and grouping of up to 16 loudspeakers, in any combination.

The new large-format LCD display and simple touch interface and push-ay interface result in quick setup and easy user control. Forward ZLX-G2 loudspeakers control. Electro-Voice QuickStart mobile app that adjust for both gain and time alignment.

Technical specifications

requesting full acoustic optimization. Additional high-pass filters (HPF) are available in the DSP for increased compatibility. Input or output levels, 40 dB gain for mounting 12 and 15 inch models, and optional full-mount brackets compatible with all models are available.

Frequency response (1dB/10%)	50Hz - 20,000Hz
Frequency response (1.0dB/10%)	55Hz - 20,000Hz
Maximum continuous power @ 1% THD	127.5W
Maximum peak power @ 1% THD	255W
Dynamic range (dB)	99.1-107
Group delay (ms)	1.4/0.86
Power amp (W)	1200/0
Power consumption (W)	200 (200V), 50 (40V)
Impedance	16Ω/32Ω/64Ω
Impedance at 80 Hz	12Ω
Impedance at 1000 Hz	16Ω
Impedance type	Constant inductance
Impedance at 20 Hz	2.0Ω
Impedance measurement	Finite
Impedance tolerance (max)	±10%
Impedance tolerance (min)	±10%
Connector type	1/4" XLR/Neutrik LC3 1/4inch/75 8Ω

[pdf] Datasheet

Loa Electro Voice ZLX 12P G2 datasheet liên công suất EV loa electro voice zlx 12p g2 trungchinhaudio vn media lib 19 03 2024 |||

Electro-Voice **ZLX-12P-G2** 12 2-way powered speaker **ZLX-12P-G2** 12 2-way powered speaker ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice Increased maximum SPL output and extended frequency response Robust and ergonomic design for day-to-day dur...

lang:en score:53 filesize: 1.25 M page_count: 2 document date: 2024-03-19

Electro-Voice ZLX-12P-G2 12" 2-way powered speaker

ZLX-12P-G2 12" 2-way powered speaker

- ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice
- Increased maximum SPL, output and extended frequency response
- Robust and ergonomic design for day-to-day durability and portability
- Advanced connectivity with Bluetooth® includes music streaming and QuickStart mobile app control
- POWERED BY DYNALOC®** built-in digital class-D with 1xLFE, active FX and more

The new ZLX-G2 professional audio loudspeaker series is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice, which sets the standard for performance and features in 12-inch, 15-inch, and 18-inch models across both powered and passive variants.

ZLX-G2 loudspeakers lead with acoustic output and extended frequency range. The Electro-Voice patented Signal Synchronised Transducer (SST) baffle design achieves enhanced bass response, midrange line and more even coverage across all frequencies.

ZLX-G2 is designed with a robust and ergonomic enclosure for day-to-day durability and portability. **POWERED BY DYNALOC®**, all powered ZLX-G2 loudspeakers feature a built-in digital mixer with FX, EQ, automatic feedback suppression (AFS) and delay. The mixer includes two 120Hz cut-off filters, and provides 240 channel power and HZ compatibility.

Bluetooth® music streaming and delay for non-critical items are integrated into the ZLX-G2 mixer. The mixer also provides functions to be easily controlled from the Electro-Voice QuickStart mobile app. The app allows setting and grouping of up to 16 loudspeakers, in any combination.

The new large-format LCD display and simple touch interface and push-ay interface result in quick setup and easy user control. Forward ZLX-G2 loudspeakers control. Electro-Voice QuickStart mobile app that adjust for both gain and time alignment.

Technical specifications

requesting full acoustic optimization. Additional high-pass filters (HPF) are available in the DSP for increased compatibility. Input or output levels, 40 dB gain for mounting 12 and 15 inch models, and optional full-mount brackets compatible with all models are available.

Frequency response (1dB/10%)	50Hz - 20,000Hz
Frequency response (1.0dB/10%)	55Hz - 20,000Hz
Maximum continuous power @ 1% THD	127.5W
Maximum peak power @ 1% THD	255W
Dynamic range (dB)	99.1-107
Group delay (ms)	1.4/0.86
Power amp (W)	1200/0
Power consumption (W)	200 (200V), 50 (40V)
Impedance	16Ω/32Ω/64Ω
Impedance at 80 Hz	12Ω
Impedance at 1000 Hz	16Ω
Impedance type	Constant inductance
Impedance at 20 Hz	2.0Ω
Impedance measurement	Finite
Impedance tolerance (max)	±10%
Impedance tolerance (min)	±10%
Connector type	1/4" XLR/Neutrik LC3 1/4inch/75 8Ω

[pdf] Datasheet

Loa Electro Voice ZLX 12P G2 datasheet 12 2 way powered speaker loa electro voice zlx 12p g2 datasheettrungchinhaudio vn media lib 19 03 2024 loa srs/itid AfmBOoqy9o13LF064n urBI

C8qz0p4gwij3yeb197U9L4YEPUwP bq6 speakerZLX datasheetloa bq6trungchinhaudio

AfmBOOpzNESJuyJ5tgrnJE STHQtKW66rjCjYsp46jvmDADFLb5DHJU ||| ||| Electro-Voice ZLX-12P-G2

12 2-way powered speaker ZLX-12P-G2 12 2-way powered speaker ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice Increased maximum SPL output and extended frequency res

Electro-Voice **ZLX-12P-G2** 12 2-way powered speaker **ZLX-12P-G2** 12 2-way powered speaker ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice Increased maximum SPL output and extended frequency response Robust and ergonomic design for day-to-day dur...

lang:en score:51 filesize: 1.25 M page_count: 2 document date: 2024-03-19

Electro-Voice ZLX-12P-G2 12" 2-way powered speaker

ZLX-12P-G2 12" 2-way powered speaker

- ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice
- Increased maximum SPL, output and extended frequency response
- Robust and ergonomic design for day-to-day durability and portability
- Advanced connectivity with Bluetooth® includes music streaming and QuickStart mobile app control
- POWERED BY DYNALOC®** built-in digital class-D with 1xLFE, active FX and more

The new ZLX-G2 professional audio loudspeaker series is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice, which sets the standard for performance and features in 12-inch, 15-inch, and 18-inch models across both powered and passive variants.

ZLX-G2 loudspeakers lead with acoustic output and extended frequency range. The Electro-Voice patented Signal Synchronised Transducer (SST) baffle design achieves enhanced bass response, midrange line and more even coverage across all frequencies.

ZLX-G2 is designed with a robust and ergonomic enclosure for day-to-day durability and portability. **POWERED BY DYNALOC®**, all powered ZLX-G2 loudspeakers feature a built-in digital mixer with FX, EQ, automatic feedback suppression (AFS) and delay. The mixer includes two 120Hz cut-off filters, and provides 240 channel power and HZ compatibility.

Bluetooth® music streaming and delay for non-critical items are integrated into the ZLX-G2 mixer. The mixer also provides functions to be easily controlled from the Electro-Voice QuickStart mobile app. The app allows setting and grouping of up to 16 loudspeakers, in any combination.

The new large-format LCD display and simple touch interface and push-ay interface result in quick setup and easy user control. Forward ZLX-G2 loudspeakers control. Electro-Voice QuickStart mobile app that adjust for both gain and time alignment.

Technical specifications

requesting full acoustic optimization. Additional high-pass filters (HPF) are available in the DSP for increased compatibility. Input or output levels, 40 dB gain for mounting 12 and 15 inch models, and optional full-mount brackets compatible with all models are available.

Frequency response (1dB/10%)	50Hz - 20,000Hz
Frequency response (1.0dB/10%)	55Hz - 20,000Hz
Maximum continuous power @ 1% THD	127.5W
Maximum peak power @ 1% THD	255W
Dynamic range (dB)	99.1-107
Group delay (ms)	1.4/0.86
Power amp (W)	1200/0
Power consumption (W)	200 (200V), 50 (40V)
Impedance	16Ω/32Ω/64Ω
Impedance at 80 Hz	12Ω
Impedance at 1000 Hz	16Ω
Impedance type	Constant inductance
Impedance at 20 Hz	2.0Ω
Impedance measurement	Finite
Impedance tolerance (max)	±10%
Impedance tolerance (min)	±10%
Connector type	1/4" XLR/Neutrik LC3 1/4inch/75 8Ω

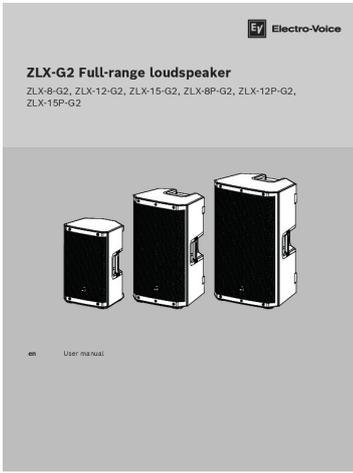
[pdf] Datasheet

ZLX 12P G2 12 2 way powered speaker Datasheet 51 en 103434763659 Product Data Sheet Electro

Voice inch Way Powered Loudspeaker ev zlx 12p g2 cdn shopify s files 1 0290 4132 8221 |||

Electro-Voice **ZLX-12P-G2** 12 2-way powered speaker **ZLX-12P-G2** 12 2-way powered speaker ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker series from Electro-Voice Increased maximum SPL output and extended frequency response Robust and ergonomic design for day-to-day dur...

lang:en score:49 filesize: 1.24 M page_count: 2 document date: 2024-02-21



[pdf] User Manual Instructions Troubleshooting Guide

Loa Electro Voice ZLX G2 User Manual miễn công suất EV 12P loa electro voice zlx g2 user manual trungchinaudio vn media lib 19 03 2024 |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord ZLX-12P-G2-US 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord...

lang:en score:45 filesize: 7.93 M page_count: 80 document date: 2024-03-19



[pdf] User Manual Datasheet

ZLX 12P G2 12 2 way powered speaker Datasheet 51 pt BR 103434763659 Electro Voice Caixa de som de duas vias ativa pol products electrovoice âº downl file id 979479 |||

Electro-Voice Caixa de som de duas vias ativa ZLX-12P-G2 de 12 pol. Caixa de som de duas vias ativa ZLX-12P-G2 de 12 pol. O ZLX-G2 a proxima gerao da srie de alto-falantes profissionais campe de vendas do Electro-Voice Maior sada SPL mxima e resposta de frequncia estendida Design robusto e er...

lang:pt score:44 filesize: 819.41 K page_count: 2 document date: 2024-01-17

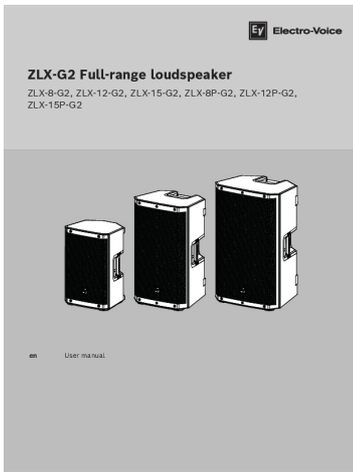


[pdf] Datasheet

ZLX 12P G2 12 2 way powered speaker Datasheet 51 ja 103434763659 EDS products electrovoice binary |||

Electro-Voice ZLX-12P-G2 12 2 ZLX-12P-G2 12 2 ZLX-G2 Electro-Voice SPL Bluetooth QuickSmart Mobile POWERED BY DYNACORD - FXAFS PEQ ZLX-G2 Electro-Voice ZLX-G2 15 12 8 ZLX-G2 Electro-Voice SST ZLX-G2 POWERED BY DYNACORDZLX-G2 FXEQ AFS 2 XLR/TRS 24 V Hi-Z...

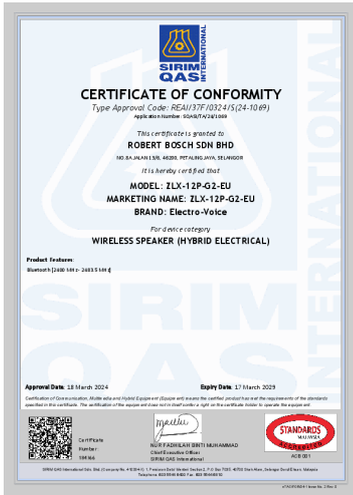
lang:de score:43 filesize: 863.54 K page_count: 2 document date: 2024-01-17



[\[pdf\]](#) User Manual Instructions Troubleshooting Guide

ZLX G2 UM V01 en Manual Electro Voice 12P 12 inch 2 Way 1000W Powered Loudspeaker with Bluetooth ev zlx 15p g2 manual proacousticsusa media wysiwyg |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord... lang:en score:43 filesize: 8 M page_count: 80 document date: 2023-10-31



[\[pdf\]](#) Declaration of Conformity

MALAYSIA SIRIM ZLX 12P G2 EU BT CERT 184366 products electrovoice binary |||

CERTIFICATE OF CONFORMITY Type Approval Code: REAI/37F/0324/S 24-1069 Application Number: SQASI/TA/24/1069 This certificate is granted to ROBERT BOSCH SDN BHD NO.8A JALAN 13/6, 46200, PETALING JAYA, SELANGOR It is hereby certified that MODEL: **ZLX-12P-G2-EU** MARKETING NAME: **ZLX-12P-G2-EU** BRAND: Elect...

lang:en score:42 filesize: 177.76 K page_count: 2 document date: 0000-00-00



[\[pdf\]](#) User Manual

MANUAL Electro voice ZLX 15 G2 Παθητικό Ηχείο 360226 manual djmania gr manuals |||

DJ REGIS Electro-Voice user OUR ELECTRO-VOICE COMMUNITY MORE BOOM IN THE ROOM Increased output and ... cket Wall mount bracket 15 padded cover Wall-mount bracket Long pole wall-mount bracket ZLX-8P-G2 **ZLX-12P-G2** ZLX-15P-G2 1.4 DECA2516 titanium compression driver 8 WECA2088 ferrite 12 WECA2128 ... lang:en score:42 filesize: 1.98 M page_count: 2 document date: 2023-10-30

Electro-Voice | ZLX-12P-G2 12" 2-way powered speaker

ZLX-12P-G2 12" 2-way powered speaker

- ZLX-G2 is the next generation of the best selling pro-audio loudspeaker series from Electro-Voice.
- Increased maximum SPL, output and extended frequency response.
- Robust and ergonomic design for day-to-day durability and portability.
- Advanced connectivity with Bluetooth® wireless music streaming and QuickSmart Mobile app control.
- POWERED BY DYNACORD™ built-in digital mixer with FX, EQ, ducker, PEQ and more.

The new ZLX-G2 professional audio loudspeaker series is the next generation of the best-selling pro-audio series from Electro-Voice, which were the standard for performance and features in its class. The ZLX-G2 series is offered in 15 inch, 12 inch, and 10 inch models, each powered and passive models.

ZLX-G2 loudspeakers feature an acoustic output and extended frequency range. The Electro-Voice patented Signal Synchronised Transducers (SST) built design enhances enhanced bass response, midrange and more even coverage across all frequencies.

ZLX-G2 is designed with a robust and ergonomic design for day-to-day durability and portability. The new design features a full-color LCD display and simple touch and more user control. Powered ZLX-G2 loudspeakers feature a built-in digital mixer with FX, EQ, automatic feedback suppression (AFS) and ducker. The mixer includes 240 parametric EQ and 240 parametric EQ.

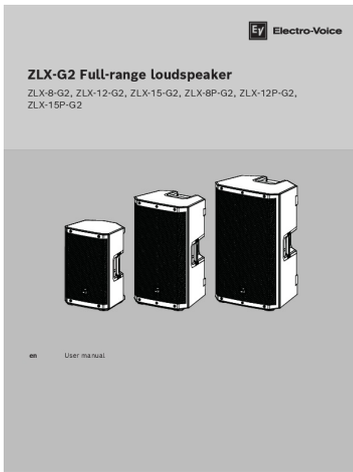
QuickSmart™ remote monitoring and control for the wireless mixer setup are integrated into the ZLX-G2 series. The mixer and all control functions are easily controlled from the Electro-Voice QuickSmart Mobile app. The app allows pairing and grouping of up to 16 loudspeakers, in any order.

The new design features a full-color LCD display and simple touch and more user control. Powered ZLX-G2 loudspeakers feature a built-in digital mixer with FX, EQ, ducker, PEQ and more.

resulting in full acoustic optimization. Additional high-pass filters (HPF) are available in the DSP for increased compatibility. ZLX-G2 series derivatives such as sealed corners, a 4" basket for mounting 12 and 10 inch models, a true clamp adapter for 8 inch models, and optional wall-mount brackets compatible with all models are available.

Technical specifications

Frequency response (1dB) (Hz)	54Hz - 20,000Hz
Frequency response (3dB) (Hz)	65Hz - 20,000Hz
Maximum SPL (1m) (dB)	137 dB
Rated (1m) (dB)	125 dB
Output power (1m) (W)	300 W (150 V, 50-60Hz)
Power consumption (W)	200 W (150 V, 50-60Hz)
Impedance	16Ω/2Ω/8Ω
Frequency range (dB)	54Hz
Frequency response (dB)	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency	125dB
Frequency	300W
Frequency	200W
Frequency	16Ω/2Ω/8Ω
Frequency	54Hz
Frequency	65Hz
Frequency	137dB
Frequency</	



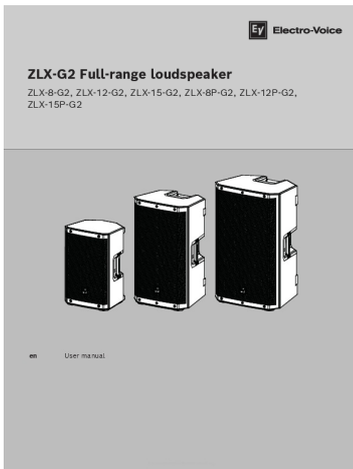
[\[pdf\]](#) User Manual Instructions Troubleshooting Guide

ZLX G2 UM V01 en Electro Voice 8P User Manual d'afšia generácia série zlx g2 um v01 m sbl sk files ev

|||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord...

lang:en score:40 filesize: 7.93 M page_count: 80 document date: 2024-03-08

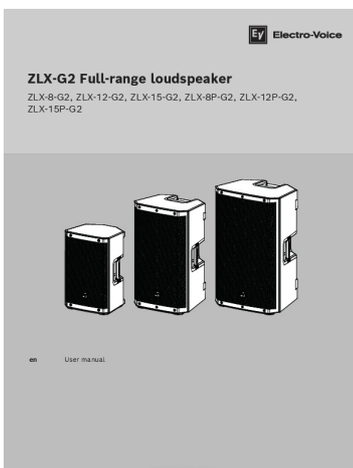


[\[pdf\]](#) User Manual Instructions

ZLX G2 UM V01 en Electro Voice ZLX15G2 User Manual files thelostmanual org data display embed toolleft true toolright false print zoom auto quot |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord...

lang:en score:40 filesize: 6.95 M page_count: 80 document date: 2024-08-08



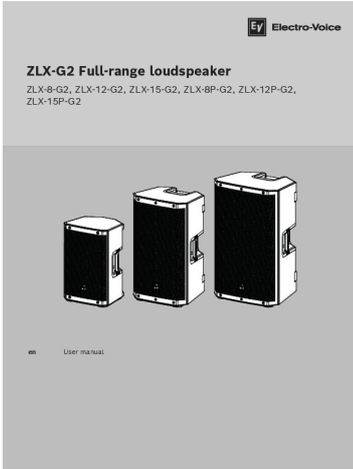
[Electro-Voice ZLX-G2 Full-Range Loudspeaker User Manual](#)

Comprehensive user manual for the Electro-Voice ZLX-G2 series of full-range loudspeakers, covering setup, operation, features, technical specifications, and troubleshooting for both powered and passive models.

lang:en score:40 filesize: 6.95 M page_count: 80 document date: 2024-08-08

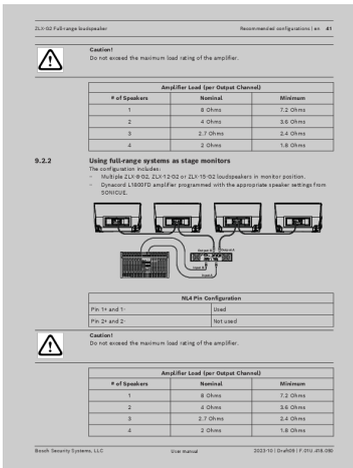
[pdf] User Manual Instructions Troubleshooting Guide Guide

ZLX G2 UM V01 en Electro Voice User ManualElectro 15P Powered Loudspeaker 1x15 zZoundscf3 zZounds media 039762e5f2854b9eb85ba15fefcf4e98 ManualZLX UserGuideElectro zZoundsElectro ZLX8 8 2 way passive speakerZLX UserGuidecf3 039762e5f2854b9eb85ba15fefcf4e98kinovox assetsv2 kinovox 59f016a3 e90e 49f0 b171 fa2b8bc0a034 UserGuide UserGuideUser speakerElectro 15 Way 1000W Bluetooth BlackZLX UserGuideUV 01U385526 Manual SPcf3 UserGuidecdn adiglobaldistribution us pim Original 10697 UV SP UserGuideZLX ZLX8P powered UserGuidekinovox fedbdd91 cda8 45ce 813b 4d193586a31f ManualUser BlackElectro 8P US with DSP SPUV 01U385524 SPcdn ||| ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ZLX-G2 Full-range loudspeaker Table of contents en 3 Table of contents 1 1.1 1.2 1.3 2 3 3.1 3.2 4 5 6 6.1 6.2 7 7.1 7.2 7.3 8 8.1 9 9.1 9.1.1 ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ZLX-G2 Full-range loudspeaker Table of contents en 3 Table of contents 1 1.1 1.2 1.3 2 3 3.1 3.2 4 5 6 6.1 6.2 7 7.1 7.2 7.3 8 8.1 9 9.1 9.1.1 ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ZLX-G2 Full-range loudspeaker Table of contents en 3 Table of contents 1 1.1 1.2 1.3 2 3 3.1 3.2 4 5 6 6.1 6.2 7 7.1 7.2 7.3 8 8.1 9 9.1 9.1.1 ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ZLX-G2 Full-range loudspeaker Table of contents en 3 Table of contents 1 1.1 1.2 1.3 2 3 3.1 3.2 4 5 6 6.1 6.2 7 7.1 7.2 7.3 8 8.1 9 9.1 9.1.1 ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord... lang:en score:33 filesize: 7.93 M page_count: 80 document date: 2023-10-31



Bosch ZLX-G2 Full-Range Loudspeaker User Manual

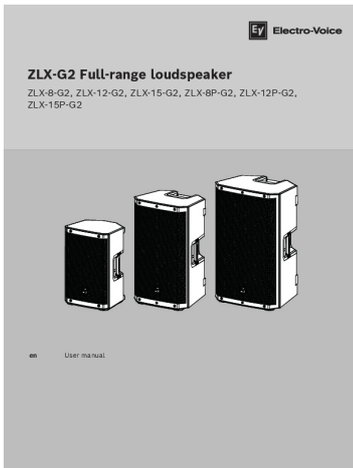
Comprehensive user manual for the Bosch ZLX-G2 full-range loudspeaker, covering setup, troubleshooting, and technical specifications. lang:en score:32 filesize: 1.72 M page_count: 48 document date: 2023-12-15





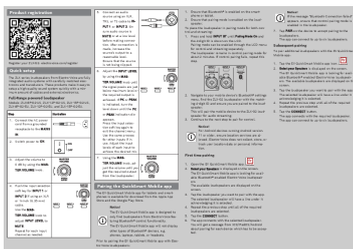
[\[pdf\]](#) User Manual Instructions

ZLX G2 UM Draft09 en User Manual | Bosch Security Systems LLC ZLXG2 ESV ESVZLXG2 zlxg2 ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord... lang:en score:32 filesize: 4.77 M page_count: 40 document date: 2023-12-15



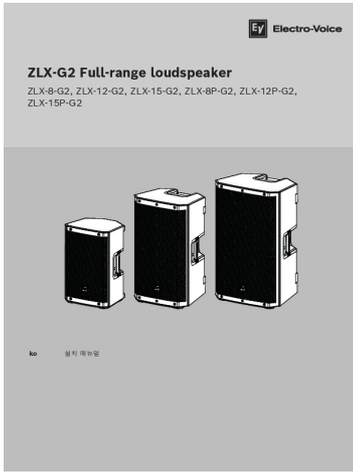
[\[pdf\]](#) User Manual Instructions Troubleshooting Guide Guide

ZLX G2 UM V01 en ZLX-G2 Full-range loudspeaker Insert the pole into cup on top of subwoofer 18en Tripod mount and floor monitor operationZLX Full range 2023 10 01 User manual Bosch Security Systems LLC 3 If you are using a threaded turn clockwise to secure UserGuide kinovox assets b461803f e222 4d38 8e21 039d4f8231a1 ||| ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord... lang:en score:32 filesize: 7.93 M page_count: 80 document date: 2023-10-31



[\[pdf\]](#)

FIXED TERM Monteiro Jose BT MKM1 Electro Voice ZLX G2 Quick GuideElectro 15P Powered Loudspeaker 1x15 zZoundsZLX QUG V02 encf3 zzounds media en d2a851a8445747e44534f52f4cb07f0d ||| Product registration Register your ZLX-G2: electrovoice.com/register Quick setup The ZLX series lo ... mum amount of cables and external electronics. Full-Range powered loudspeaker Models: ZLX-8P-G2-US, **ZLX-12P-G2-US**, ZLX-15P-G2-US, ZLX-8P-G2-EU, **ZLX-12P-G2-EU**, and ZLX-15P-G2-EU. Step Illustration 1... lang:en score:30 filesize: 1.47 M page_count: 2 document date: 2024-02-14



[pdf] User Manual

ZLX G2 UM V01 ko products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 ko ZLX-G2 F 8 . Electro-Voice . . CTN ZLX-8P-G2-US 8 2 , US **ZLX-12P-G2-US** 12 , US ZLX-15P-G2-US 15 , US ZLX-8P-G2-EU 8 2 , EU **ZLX-12P-G2-EU** ...

lang:de score:27 filesize: 8.13 M page_count: 92 document date: 2023-12-15

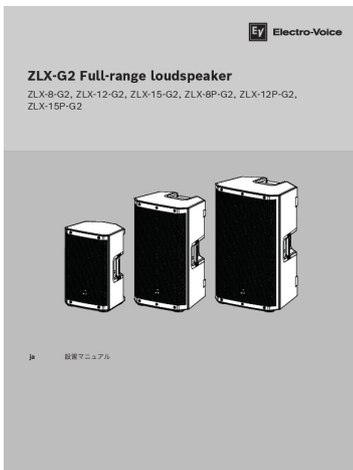


[pdf] Borchure Catalog

Loa Electro Voice ZLX G2 Catalogue Brochure TCA Trung Chính Audio SẴN SÀNG CHO MỌI CUỘC CHƠI loa electro voice zlx g2 catalogue brochuretrungchinhaudio vn media lib 19 03 2024 loa brochure srsltid AfmBOopr7ZMCBmWPASSgl0QCxOmUPYokdCAeAxQqq1vEzobqrpX1X1nh |||

LOA DI NG CHUY N NGHI P S N S NG CHO M I CU C CH I C NG NG ELECTRO-VOICE DA ... qua th ng stereo kh ng d y T n s crossover C ng k t n i Tr ng l ng ZLX-8P-G2 **ZLX-12P-G2** ZLX-15P-G2 v h 1.4 DECA2516 tr nh i u khi n n n titan 8 WECA2088 ferr...

lang:tl score:27 filesize: 2.15 M page_count: 2 document date: 2024-03-19

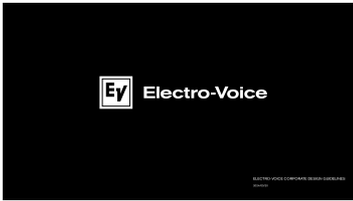


[pdf] User Manual

ZLX G2 UM V01 ja products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 ja ZLX-G2 Fu ... r ja 11 3.1 ZLX-G2 U12 15 8 2 Electro-Voice CTN ZLX-8P-G2-US 8 2 US **ZLX-12P-G2-US** 12 2 US ZLX-15P-G2-US 15 2 US ZLX-8P-G2-EU 8 2 EU **ZLX-12P-G2-EU** 12 2 EU ...

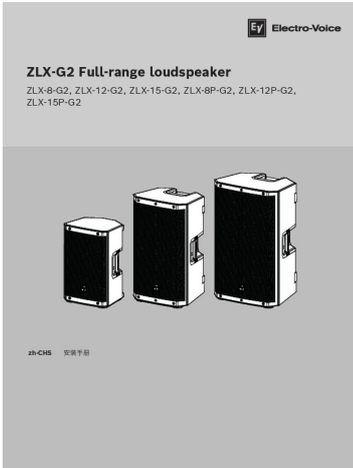
lang:de score:27 filesize: 8.25 M page_count: 92 document date: 2023-12-15



Electro-Voice Corporate Design Guidelines | Brand Identity and Standards

Comprehensive guide to Electro-Voice's corporate design, including brand essence, voice, logo usage, typography, color palettes, and application examples for maintaining a consistent global brand identity.

lang:en score:27 filesize: 21.34 M page_count: 20 document date: 2024-03-20

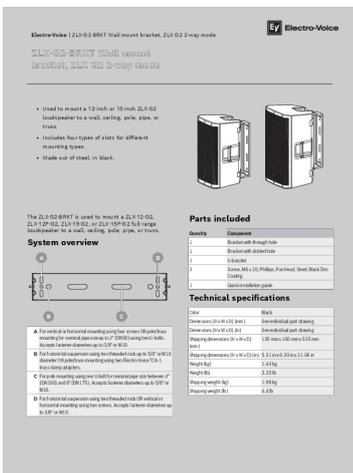


[pdf] User Manual

ZLX G2 UM V01 zhchs products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 zh-CHS ZLX-G2 ... ZLX-G2HP LP Electro-Voice 3.1 ZLX-G2 U 1215 8 Electro-Voice CTN ZLX-8P-G2-US 8 **ZLX-12P-G2-US** 12 Bosch Security Systems, LLC 2023-10 01 10 zh-CHS ZLX-G2 Full-range ...

lang:de score:26 filesize: 8.29 M page_count: 88 document date: 2023-12-15



[pdf] Specifications Datasheet

ZLX G2 BRKT Wall mount bracket 2 way mode Datasheet 51 en 100244229387 Vbizz Electro Voice specification sheet Electro Mount Bracket for Secure and Versatile Speaker Placement PA SYSTEM MALAYSIA Vbizz sheetapi vbizz storage 15034 sheet v 1730704867 Full Compass Systems Vbizz sheet The is used to a 12 12P 15 or 15P full range loudspeaker wall ceiling pole pipe truss System Electro MALAYSIA 89999 ZLXG2BRKTSpecSheet Vbizz sheetfullcompass common files 89999

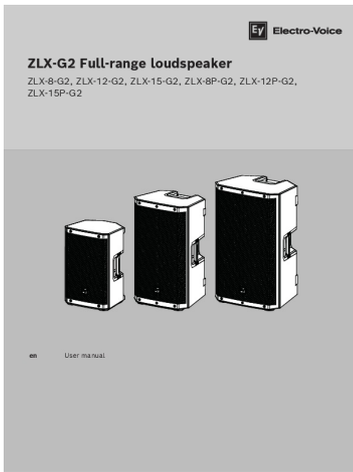
ZLXG2BRKTSpecSheet srsltd

AfmBOopTwnHbRtezeFWg28CX4VytGouaXgtWwazzlYI43UUFTxWfStAapi Systems ZLX System Used inch - Includes four types of slots different mounting - Electro MALAYSIA v1 Vbizz

AfmBOopTwnHbRtezeFWg28CX4VytGouaXgtWwazzlYI43UUFTxWfStAfullcompass

AfmBOovCxS9vdmwvXIQKHm4GkKQWkW1LPR3Gywmqn3PUYWXBNbfKvCNapi ||| ||| Electro-Voice ZLX-G2-BRKT Wall mount bracket, ZLX G2 2-way mode ZLX-G2-BRKT Wall mount bracket, ZLX G2 2-way mode Used to mount a 12-inch or 15-inch ZLX-G2 loudspeaker to a wall, ceiling, pole, pipe, or truss. Includes four types of slots f ||| Electro-Voice ZLX-G2-BRKT Wall mount bracket, ZLX G2 2-way mode ZLX-G2-BRKT Wall mount bracket, ZLX G2 2-way mode Used to mount a 12-inch or 15-inch ZLX-G2 loudspeaker to a wall, ceiling, pole, pipe, or truss. Includes four types of slots f Electro-Voice ZLX-G2-BRKT Wall mount bracket, ZLX G2 2-way mode ZLX-G2-BRKT Wall mount bracket, ZL ... ferent mounting types. Made out of steel, in black. The ZLX-G2-BRKT is used to mount a ZLX-12-G2, **ZLX-12P-G2**, ZLX-15-G2, or ZLX-15P-G2 full-range loudspeaker to a wall, ceiling, pole, pipe, or truss...

lang:en score:26 filesize: 4.41 M page_count: 2 document date: 2023-10-26



[\[pdf\]](#) User Manual Instructions Troubleshooting Guide Borchure

ZLX G2 UM V02 en Manufacturer BrochureBosch 8P US 8 2 Way Powered Speaker CordUV ZLX8PG2U

Brochurecdn adiglobaldistribution us pim Original 10481 UV Brochure |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2,

ZLX15PG2 en User manual ... is applicable to these products: CTN ZLX-8P-G2-US

Description 8 2-way powered speaker, US cord **ZLX-12P-G2-US** 12 2-way powered

speaker, US cord ZLX-15P-G2-US 15 2-way powered speaker, US cord...

lang:en score:26 filesize: 8.37 M page_count: 88 document date: 2024-03-06



[\[pdf\]](#) User Manual

ZLX-G2 Celorozsahový reproduktor ZLX G2 UM V01 CZ cdn audiopro cz files |||

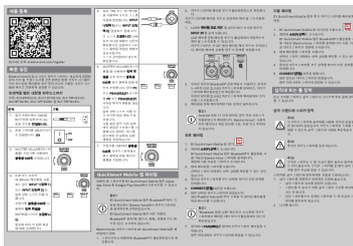
Machine Translated by Google ZLXG2 Celorozsahov reproduktor ZLX8G2, ZLX12G2,

ZLX15G2, ZLX8PG2, ZLX12 ... o prucka plat pro tyto produkty: CTN ZLX-8P-G2-US

Popis 8 2-psmov napjen reproduktor, kabel USA **ZLX-12P-G2-US** 12 2-psmov napjen

reproduktor, kabel USA ZLX-15P-G2-US 15 2-psmov napjen reproduk...

lang:tl score:25 filesize: 5.48 M page_count: 80 document date: 2024-02-19



[\[pdf\]](#)

ZLX G2 QUG V02 ko products electrovoice binary |||

ZLX-G2 : electrovoice.com/register Electro-Voice ZLX . : ZLX-8P-G2-US, **ZLX-12P-**

G2-US, ZLX-15P-G2-US, ZLX-8P-G2-EU, **ZLX-12P-G2-EU** ZLX-15P-G2-EU. 1.

MAINS IN AC .. 2. ON ON . ON. OFF 3. MASTER VOLUME 0dB . 5. XLR, TRS TS .

INPUT 1 ...

lang:en score:25 filesize: 1.5 M page_count: 2 document date: 2024-04-02



[\[pdf\]](#) User Manual

ZLX G2 UM V01 de products electrovoice binary |||

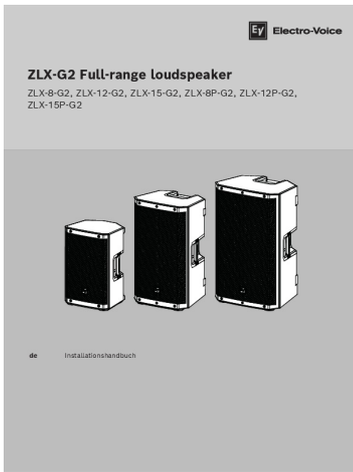
ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2,

ZLX15PG2 de Installations ... fr die folgenden Produkte: CTN ZLX-8P-G2-US

Beschreibung 2-Wege-Aktiv-Lautsprecher, 8 , US-Kabel **ZLX-12P-G2-US** 2-Wege-

Aktiv-Lautsprecher, 12 , US-Kabel ZLX-15P-G2-US 2-Wege-Aktiv-Lautsprecher, 1...

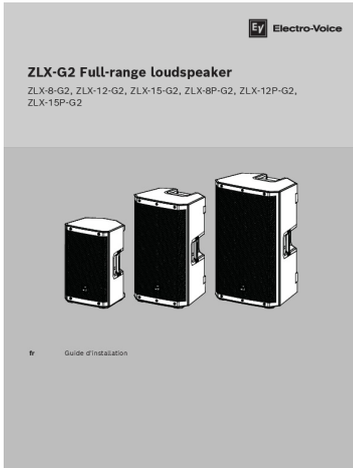
lang:de score:25 filesize: 8.09 M page_count: 96 document date: 2023-12-15



[\[pdf\]](#) User Manual

ZLX G2 UM V01 de Aktiv Lautsprecher neu AnleitungenOriginalAnleitung 8manuals rentsshop ch 2025 02
OriginalAnleitung 8 |||

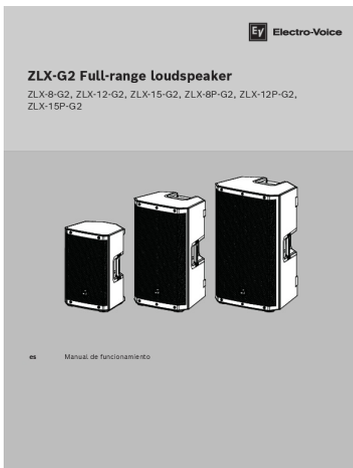
ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 de Installations ... fr die folgenden Produkte: CTN ZLX-8P-G2-US
Beschreibung 2-Wege-Aktiv-Lautsprecher, 8 , US-Kabel **ZLX-12P-G2-US** 2-Wege-Aktiv-Lautsprecher, 12 , US-Kabel ZLX-15P-G2-US 2-Wege-Aktiv-Lautsprecher, 1...
lang:de score:25 filesize: 8.09 M page_count: 96 document date: 2023-12-15



[\[pdf\]](#) User Manual Guide

ZLX G2 UM V01 fr products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 fr Guide d'insta ... produits suivants : Rfrence CTN ZLX-8P-G2-US
Description Enceinte amplifie 2 voies 8 cordon US **ZLX-12P-G2-US** Enceinte amplifie 2 voies 12 cordon US ZLX-15P-G2-US Enceinte amplifie 2 voies 15 ...
lang:fr score:25 filesize: 8.09 M page_count: 96 document date: 2023-12-15



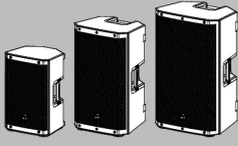
[\[pdf\]](#) User Manual

ZLX G2 UM V01 es products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 es Manual de fun ... a a los productos siguientes: CTN ZLX-8P-G2-US
Descripcin Altavoz autoamp 2 vas 8 , cable EE.UU. **ZLX-12P-G2-US** Altavoz activo de dos vas de 12 , cable EE.UU. ZLX-15P-G2-US Altavoz activo de dos ...
lang:es score:24 filesize: 8.09 M page_count: 96 document date: 2023-12-15

ZLX-G2 Full-range loudspeaker

ZLX-8-G2, ZLX-12-G2, ZLX-15-G2, ZLX-8P-G2, ZLX-12P-G2,
ZLX-15P-G2



pt-BR Manual de instalação

[\[pdf\]](#) User Manual

ZLX G2 UM V01 ptbr products electrovoice binary |||

ZLXG2 Fullrange loudspeaker ZLX8G2, ZLX12G2, ZLX15G2, ZLX8PG2, ZLX12PG2, ZLX15PG2 pt-BR Manual de ... a estes produtos: CTN ZLX-8P-G2-US Descricao Caixa acstica de 2 vias ativa de 8 , cabo para os EUA **ZLX-12P-G2-US** Caixa de som ativa de duas vias de 12 , cabo para os EUA ZLX-15P-G2-US Caixa de som...

lang:pt score:24 filesize: 8.09 M page_count: 96 document date: 2023-12-15