

## ZLX-G2 Full-range loudspeaker

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



en User manual

### **Table of contents**

1	Safety	5
1.1	Important safety instructions	5
1.2	Precautions	7
1.3	Suspension	8
2	Product registration	9
3	Description	10
3.1	Short information	10
3.2	System features	11
4	Quick setup	12
5	Pairing the QuickSmart Mobile app	14
6	Tripod, pole mount and floor monitor operation	16
6.1	Tripod or pole mount	16
6.2	Floor monitor & kickback	18
7	Amplifier DSP	20
7.1	Amplifier DSP controls	20
7.2	System status	21
7.3	DSP controls	22
8	Input & Mixer operation	24
8.1	INPUT DSP control menu	24
9	Recommended configurations	27
9.1	Powered loudspeakers	27
9.1.1	Connecting with mobile device	27
9.1.2	Street musician performance	28
9.1.3	Bluetooth true wireless stereo (TWS)	29
9.1.4	Using as monitor	30
9.1.5	Daisy-chaining full-range systems	31
9.1.6	Stacking full-range systems with subwoofers	32
9.2	Passive loudspeakers	33
9.2.1	Basic stereo system using full-range systems	33
9.2.2	Using full-range systems as stage monitors	34
9.2.3	Stacking full-range systems with subwoofers	35
10	Troubleshooting	36
10.1	Passive loudspeakers	36
10.2	Powered loudspeakers	37
11	Technical data	40
11.1	Powered loudspeakers	40
11.2	Passive loudspeakers	41
11.3	Dimensions	43
12	Appendices	45
12.1	Warranty infomation	45
12.2	Effects (FX) list	45
12.3	OUTPUT list	46
12.4	INPUT list	49
12.5	Regulatory information	51
12.5.1	FCC information	51
12.5.2	Simplified Declaration of Conformity (sDoC) for Europe (CE) and GB (UKCA)	52
12.5.3	Regulatory notice for CE/UKCA - Information concerning the use of apparatus	54
12.5.4	Certifications	54

12.5.5	Open Source Software licenses	56
12.5.6	Notices	75

#### 1 Safety 1.1 Important safety instructions



CONNECTION. WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER (OR BACK) AS THERE ARE NO **USER-SERVICABLE PARTS INSIDE.** REFER SERVICING TO QUALIFIED PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



The asterisk within an equilateral triangle is intended to inform the user to necessary installation or removal instructions regarding equipment or hardware use relating to the system.

- Read and keep these safety instructions. Follow all instructions and heed all warnings. 1.
- 2. Download the latest version of the applicable installation manual from www.electrovoice.com for installation instructions.



### Information

Refer to the Installation Manual for instructions.

3. Follow all installation instructions and observe the following alert signs:



### Notice!

Containing additional information. Usually, not observing a notice does not result in damage to the equipment or personal injuries.



### **Caution!**

The equipment or the property can be damaged, or persons can be injured if the alert is not observed.



### Danger!

Risk of electric shock.

4. **Clean only with dry cloth.** - Unplug the apparatus from the outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.

- 5. **Condensation -** In order to avoid condensation; wait a few hours before turning on the equipment when it is transported from a cold to a warm space.
- 6. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.



#### Danger!

To reduce the risk of fire and electric shock, do not expose this apparatus to rain or moisture.

- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Openings in the enclosure, if any, are provided for ventilation and to ensure reliable operation of the apparatus and to protect it from overheating. These openings must not be blocked or covered. This apparatus should not be placed in a built-in installation unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat or in direct sunlight.
- 9. No naked flame sources, such as lighted candles, should be placed on the apparatus.
- 10. Power cord options:
- Mains plug
  - Use a 3-pin mains plug that is registered with the Safety Authority.
  - Use a 2-pin mains plug that is certified<sup>1</sup> to EN 50075/IEC 60083 Standard C5 (shown in the Appendix S of Singapore Consumer Protection (Safety Requirements) Registration Scheme Information).

### - Flexible cord

- Use a double insulated flexible cord that is certified<sup>1</sup> to the relevant IEC standards.
   <sup>1</sup>Certified by member of IECEE CB Scheme.
- Appliance connector
  - Use an appliance connector certified<sup>1</sup> to IEC 60320.
     <sup>1</sup>Certified by member of IECEE CB Scheme.
- 11. **Do not defeat the safety purpose of the polarized or ground-type plug.** A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 12. Mains powered equipment shall be connected to a mains power outlet socket with a protective earthing connection. An external, readily operable, mains plug or all-pole mains switch shall be installed.
- 13. To completely disconnect AC power from this apparatus, the power supply cord must be unplugged.



**Warning!** To prevent a shock hazard disconnect all power sources prior to system installation.

- 14. Unplug the apparatus during lightning storms or when unused for long periods of time.
- 15. Protect the power cord from being walked on or pinched particularly at plug, convenience receptacles, and the point where they exit from the apparatus.



### Danger!

**Overloading -** Do not overload outlets and extension cords as this can result in a risk of fire or electric shock.

- 16. **Only use attachments/accessories specified by the manufacturer.** Any mounting of the apparatus should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
- 17. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



### Caution!

Tripod is not evaluated for safety with this loudspeaker. Check the specifications of the tripod stand to be certain it is capable of supporting the weight of the loudspeaker.

- 18. System installation and servicing by qualified personnel only, in accordance with applicable local codes. No user-serviceable parts inside.
- 19. Devices installed above 2 m height may cause injury when falling down. Preventive measures must be taken.
- 20. **Replacement parts -** When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 21. Only replace the mains fuse of an apparatus with a fuse of the same type.
- 22. **Safety check** Upon completion of any service or repairs to this apparatus, ask the service technician to perform safety checks to determine that the apparatus is in proper operating condition.

### 1.2 Precautions

- If an Electro-Voice loudspeaker is used outdoors on a sunny day, place the loudspeaker in a shaded or covered area. The loudspeaker amplifiers have protection circuits that temporarily shut the loudspeaker off when extremely high temperatures are reached. This can happen on hot days when the loudspeaker is in direct sunlight.
- Do not use Electro-Voice loudspeakers in an environment where temperatures are below 0°C (32°F) or exceed +35°C (95°F).
- Electro-Voice loudspeakers are easily capable of generating sound pressure levels sufficient to cause permanent hearing damage to anyone within normal coverage distance. Caution should be taken to avoid prolonged exposure to sound pressure levels exceeding 90 dB. To prevent hearing damage do not listen at high volume levels for long periods.

### 1.3 Suspension

#### Warning!



Suspending any object is potentially dangerous and should only be attempted by individuals who have a thorough knowledge of the techniques and regulations of suspending objects overhead. Electro-Voice strongly recommends all loudspeakers be suspended taking into account all current national, federal, state, and local laws and regulations. It is the responsibility of the installer to ensure all loudspeakers are safely installed in accordance with all such requirements. When loudspeakers are suspended, Electro-Voice strongly recommends the system be inspected at least once per year or as laws and regulations require. If any sign of weakness or damage is detected, remedial action should be taken immediately. The user is responsible for making sure the wall, ceiling, or structure is capable of supporting all objects suspended overhead. Any hardware used to suspend a loudspeaker not associated with Electro-Voice is the responsibility of others.

### Warning!



Do not suspend this product in any other manner than explicitly described in this manual, or Electro-Voice installation guides. Suspending any object (loudspeaker) is potentially dangerous and should only be done by individuals with thorough knowledge of techniques, materials, and regulations for suspending objects overhead. Electro-Voice loudspeakers can only be suspended using accessories and hardware described in Electro-Voice manuals and installation guides. **Do NOT use handles to suspend the loudspeaker. Handles on Electro-Voice loudspeakers are intended to only be used for temporary transport by people. Items, such as fiber rope, wire rope, cables, or other types of materials cannot be used to suspend loudspeaker from the handles.** Any hardware used to suspend a loudspeaker not associated with Electro-Voice is the responsibility of others.



### Warning!

Use of non-authorized accessories or attachments with this or any Electro-Voice product is at your own discretion. Use of non-authorized accessories or attachments can result in product malfunction, injury, or death.

The user assumes all liability and may result in the warranty being voided.

### 2

## **Product registration**



Register your ZLX-G2: electrovoice.com/register

### 3 Description

Thank you for choosing an Electro-Voice portable loudspeaker system. Please take time to consult the manual to understand all the features built into your EV system and fully utilize its performance capabilities.

ZLX-G2 is the next generation of the best-selling pro-audio loudspeaker family from Electro-Voice. ZLX-G2 builds on the previous generation's class leading performance with increased output, wider frequency range, robust design and improved connectivity. This new generation includes many new features including remote control and mixing functions and wireless stereo streaming.

The ZLX-G2 family includes both powered and passive models in 15-inch, 12-inch, and new compact 8-inch 2-way configurations.

The composite enclosure features an improved design allowing for a 55-degree monitor angle. The 15-inch and 12-inch versions include a low angle 23-degree "kickback" angle for additional flexibility.

All powered models feature a **POWERED BY DYNACORD** amplifier with built-in digital mixer and FX. The mixer and all speaker functions can be easily controlled from the Electro-Voice QuickSmart Mobile app via Bluetooth.

### Integration and compatibility

ZLX-G2 is compatible with all other portable speakers from Electro-Voice and most other speakers on the market. ZLX-G2 uses industry standard connections, such as XLR and TRS or NL4, at common signal levels to be compatible with other products on the market.

### Accessories

The ZLX-G2 family includes a select complement of accessories.

- Padded covers are available for all sizes of speakers.
- A "U" style wall bracket allows both vertical and horizontal mounting of 12 and 15-inch models.
- A universal pole-mount style wall bracket with a short arm is offered for the 8-inch models and will be limited to vertical orientation only. Additionally, a second universal pole-mount style bracket with a longer arm will work with other speaker models in the Electro-Voice line-up.

### **3.1** Short information

This manual is applicable to these products:

CTN	Description	
ZLX-8P-G2-US	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	
ZLX-8P-G2-EU	8" 2-way powered speaker, EU cord	
ZLX-12P-G2-EU	12" 2-way powered speaker, EU cord	
ZLX-15P-G2-EU	15" 2-way powered speaker, EU cord	
СТМ	Description	
ZLX-8-G2	8" 2-way passive speaker	
ZLX-12-G2	12" 2-way passive speaker	
•	· /	

CTN	Description	
ZLX-15-G2	15" 2-way passive speaker	

### 3.2 System features

### **Powered loudspeakers**

High Quality Stereo Bluetooth<sup>®</sup> streaming

Bluetooth<sup>®</sup> stereo streaming and linking for true wireless stereo (TWS) setup. Users are able to pair and link to two ZLX-G2 powered loudspeakers in a stereo system wirelessly via Bluetooth<sup>®</sup> for music streaming.

Easy to use with QuickSmart Mobile app and Electro-Voice's Intuitive User Interface ZLX-G2 powered loudspeakers feature Electro-Voice's intuitive QuickSmart DSP with single encoder and push key interface for simple and quick setup. ZLX-G2 can be paired via Bluetooth® to a mobile device with the QuickSmart Mobile app installed to provide easy remote control of all audio and mixing functions. The QuickSmart Mobile app allows pairing and grouping of up to six Bluetooth®- enabled loudspeakers, in any combination, including EVERSE, ELX200, and EVOLVE families.

### - POWERED BY DYNACORD with built-in digital 4-channel mixer

ZLX-G2 powered loudspeakers feature a built-in 4-channel mixer with FX, EQ, automatic feedback suppression and ducking functions. The mixer includes two XLR/TRS combo jacks, including 24V phantom power on **INPUT 1** (XLR) and Hi-Z instrument compatibility on **INPUT 2** (¼-inch Hi-Z connector). The mixer also includes Stereo Bluetooth<sup>®</sup>.

Full color LCD display

### - Easy control access in monitor mode and dual monitor angle

Improved angled cabinet design allows for a 55-degree monitor angle, saving up to two feet of stage space. The amp panel is easy to access in monitor position. Low-angle 23-degree kickback position provides a second monitor orientation for 15-inch and 12-inch models.

### Passive loudspeakers

- 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
- Recommended to use with Dynacord DSP power amplifiers
- SONICUE integration optimized speaker settings for best performance

## 4 Quick setup

The ZLX series loudspeakers from Electro-Voice are fully integrated audio systems with carefully matched electronics and transducers. These products make it easy to setup a high quality sound system quickly with a minimum 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.	Connect the AC power cord from a grounded receptacle to the <b>MAINS IN</b> .		
2.	Switch power to <b>ON</b> .	□ ○ ↑ ON OFF	
3.	Adjust the volume to 0 dB by using the <b>MASTER VOLUME</b> knob.	MASTER VOLUME VOLUME PUSH FOR DSP	
4.	Push the input selection soft key for INPUT 1 or INPUT 2 if using an XLR or ¼- inch (6.35 mm) cable. Use the MASTER VOLUME knob to adjust INPUT LEVEL to MUTE. Repeat for each input channel as needed.	MASTER VOLUME USB INPUT 1 INPUT 2 INPUT BT	
5.	Connect an audio source using an XLR, TRS, or TS cable to <b>INPUT 1</b> or <b>INPUT 2</b> . Ensure audio source is <b>MUTE</b> or at a low level before making connection. After connection is made, increase the source's output to a reasonable level. Ensure that the source is not being clipped.		
6.	Adjust the <b>INPUT LEVEL</b> by using the <b>MASTER VOLUME</b> knob until the signal peaks are just below maximum level or the required output is achieved. If <b>PK</b> or <b>PEAK</b> is indicated, turn the level down until the <b>PK</b> or <b>PEAK</b> indication disappears. Press the input selection soft key again to exit the channel menu. Use the same process for other inputs if in use. Adjust the input levels of each input to achieve the desired mix.	INPUT 1 INPUT 2 INPUT BT	

7.	Using the <b>MASTER VOLUME</b> knob, adjust the volume until you get the required output from the loudspeaker.	MASTER VOLUME VOLUME PUSH FORDSP
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### 5

### Pairing the QuickSmart Mobile app

The EV QuickSmart Mobile app for tablets and smartphones is available for download from the Apple App Store and the Google Play Store.

### Notice!

The EV QuickSmart Mobile app is designed to only find loudspeakers from Electro-Voice featuring Bluetooth® control functionality.

The EV QuickSmart Mobile app will not display other types of Bluetooth<sup>®</sup> devices, e.g. phones, laptops, tablets, or headsets.

Prior to pairing the EV QuickSmart Mobile app with Electro-Voice loudspeakers:

- Ensure that Bluetooth<sup>®</sup> is enabled on the smartphone or tablet. 1.
- 2. Ensure that pairing mode is enabled on the loudspeaker.

To place the loudspeaker in pairing mode for both control and streaming:

Press and hold INPUT BT until Pairing Mode On and the 4-digit ID is shown on the 1 LCD.

Pairing mode can be enabled through the LCD menu for control and streaming separately.

The loudspeaker remains in control pairing mode for about 2 minutes. If control pairing fails, repeat this step.



- 2. Navigate to your mobile device's Bluetooth® settings menu, find the ZLX-G2 loudspeaker with the matching 4-digit ID and ensure you are paired to the loudspeaker. This will pair the mobile device to the ZLX-G2 loudspeaker for audio streaming.
- 3. Continue to the next step to pair for control.

### Notice!

2.

For Android devices running Android version 11 or older, ensure location services are allowed. Electro-Voice does not collect, store, or track user location data or personal information.

### First time pairing



- 1 Open the EV QuickSmart Mobile app.
  - Select your Speakers is displayed on the screen.
  - The EV QuickSmart Mobile app is looking for available Bluetooth® enabled Electro-Voice loudspeakers.

The available loudspeakers are displayed on the screen.

- 3. Tap the loudspeaker you want to pair with the app. The selected loudspeaker will have a line under it acknowledging it is selected.
- 4. Repeat the previous step until all of the required loudspeakers are selected.
- 5. Tap the **CONNECT** button.
- The app connects with the selected loudspeaker. 6.

You will get a message from iOS/iPadOS/Android about pairing for each device which has to be accepted.



### Notice!

If the message "Bluetooth Connection failed" appears, ensure that control pairing mode is enabled in the loudspeaker.

7. Tap **PAIR** on the device to accept pairing to the loudspeakers. The app can connect to up to six loudspeakers.

#### Subsequent pairing

To pair additional loudspeakers with the EV QuickSmart Mobile app:

- 1. Tap the EV QuickSmart Mobile app icon.
- Select your Speakers is displayed on the screen. The EV QuickSmart Mobile app is looking for available Bluetooth<sup>®</sup> enabled Electro-Voice loudspeakers. The available loudspeakers are displayed on the screen.
- Tap the loudspeaker you want to pair with the app.
   The selected loudspeaker will have a line under it acknowledging it is selected.
- 4. Repeat the previous step until all of the required loudspeakers are selected.
- 5. Tap the **CONNECT** button.

The app connects with the required loudspeaker. The app can connect to up to six loudspeakers.

# 6 Tripod, pole mount and floor monitor operation6.1 Tripod or pole mount

ZLX portable loudspeakers mount on a tripod stand or on a pole above a subwoofer.

#### Mounting a loudspeaker on a tripod stand



### Caution!

Tripod is not evaluated for safety with this loudspeaker. Check the specifications of the tripod stand to be certain it is capable of supporting the weight of the loudspeaker.



### Caution!

Do not stack additional loudspeakers.



### Caution!

We recommend that two or more persons lift and place heavier loudspeakers. Single person lift and placement of heavier loudspeakers could cause injury.

To mount a loudspeaker on a tripod stand, do the following:

- 1. Place the tripod stand on a level and stable surface.
  - Fully extend the legs on the tripod stand.
  - Do not compromise the tripod stand's structural integrity by trying to make the stand taller.
  - Do not attempt to mount more than one loudspeaker on a stand designed for a single loudspeaker.
- 2. Loosen the set screw.



Figure 6.1: 8-inch models



Figure 6.2: 12- and 15-inch models

- 3. Lift the loudspeaker using two hands.
- 4. Set the pole cup located on the bottom of the loudspeaker onto the pole.
- 5. Tighten the set screw to secure the loudspeaker to the pole.

#### Mounting a loudspeaker on a pole





#### Caution!

We recommend that two or more persons lift and place heavier loudspeakers. Single person lift and placement of heavier loudspeakers could cause injury.

To mount a loudspeaker on a pole, do the following:

- 1. Place the subwoofer on a level stable surface.
- 2. Insert the pole into the pole cup on the top of the subwoofer.

3. If you are using a threaded pole mount, turn the pole clockwise to secure the pole to the subwoofer.

OR

- If you are not using a threaded pole mount, continue to the next step.
- 4. Loosen the set screw.
- 5. Lift the loudspeaker using two hands.
- 6. Set the pole cup located on the bottom of the loudspeaker onto the pole.
- 7. Tighten the set screw to secure the loudspeaker to the pole.



### Caution!

Do not stack additional loudspeakers.

6.2

### Floor monitor & kickback

ZLX-G2 loudspeakers may be used as a floor monitor or in kickback position by placing the loudspeaker on one of the two integrated monitor angles.

#### Setting up a loudspeaker as a floor monitor

To set up a loudspeaker as a floor monitor:

- 1. Place the loudspeaker on a level and stable surface.
- Safely route cables to prevent injury to performers, production crew, and audience 2. members.
- Set the loudspeaker location to **MONITOR** in the DSP control menu. 3.



Figure 6.3: Optimum coverage in MONITOR position (side view left and front view right)

### Setting up a loudspeaker in kickback position

Kickback monitor position is only available in 12-inch and 15-inch ZLX-G2 models. To set up a loudspeaker in kickback position:

- 1. Place the loudspeaker on a level and stable surface.
- 2. Tilt the loudspeaker rearward to rest securely in the kickback position.
- 3. Safely route cables to prevent injury to performers, production crew, and audience members.
- 4. Set the loudspeaker location to **KICKBACK** in the DSP control menu.







#### Notice!

Secure cables with wire ties or tape whenever possible.

### 7 Amplifier DSP

ZLX-G2 powered loudspeakers feature a built-in 4-channel mixer with FX, EQ, automatic feedback suppression and ducking functions. The mixer includes two XLR/TRS combo jacks, including 24V phantom power on **INPUT 1** (XLR). **INPUT 2** includes an unbalanced ¼-inch Hi-Z connector for instruments or high impedance microphones. The mixer also includes Stereo Bluetooth<sup>®</sup>.

### 7.1 Amplifier DSP controls

The amplifier has a combination of controls and connectors to ensure the most versatile loudspeaker system.

### Loudspeaker control and monitoring interface

These DSP control menu selections are available for the ZLX-G2 .



- 1. **LCD** DSP control and monitoring interface.
- MASTER VOLUME Adjusts the sound level and navigates the DSP control menu.
   DSP Scroll through the menu and select the available choices. Push the MASTER VOLUME knob to enter the DSP control menu.

- 3. **Input selection soft keys** Press the soft key to select the input and access the DSP control menu for the channel. Press the softkey a second time to deselect the channel and return to the main DSP.
- 4. **INPUT 1** Balanced INPUT for the connection of signal sources like mixing consoles, instruments, or microphones. Connections can be established using ¼-inch TRS or XLR connectors. The XLR connector is switchable for 24V phantom power.
- 5. **INPUT 2** Balanced INPUT for the connection of signal sources like mixing consoles, instruments, or microphones. Connections can be established using ¼-inch TRS or XLR connectors
- 6. **MIX OUT** XLR output sends either the mix of all input signals or the stereo L or stereo R signal to another loudspeaker or subwoofer.
- 7. **Hi-Z** High impedance connection to connect an instrument or high impedance microphone via a ¼-inch TS cable. Shared with INPUT 2.
- 8. **MAINS IN** AC connection is established via an IEC-connector.
- 9. **POWER** Switch for power **ON** or **OFF** of the loudspeaker. The LCD screen lights up when the power is turned **ON**, after approximately three seconds.

### 7.2 System status

Normal



- Indicates the master gain of the system in dB. The range is from -80 dB to +10 dB, in 1 dB increments.
- 2. **IN 1** VU meter displays the signal level of INPUT 1 into the amplifier INPUT 1 connector. The display of **PHANTOM** indicates 24V phantom power is switched on.
- 3. Input level control for **IN 1**.
- 4. **IN 2** VU meter displays the signal level of INPUT 2 into the amplifier INPUT 2 connector.
- 5. Input level control for **IN 2**.
- 6. **BT** VU meter displays the signal level of INPUT BT into the amplifier from Bluetooth<sup>®</sup> streaming connection.
- 7. Input level control for **BT**.
- 8. **M** VU meter displays the signal level of the MAIN output.

9. **Status display** - Alternately shows the following:

1 - Indicates the selected preset number. There are five user-defined presets available.
E - Edited. Indicates the preset is not saved. When the preset is saved, the E is not displayed.

**Lock status** - Indicates that the LCD display and controls are locked. Press the **MASTER VOLUME** knob or channel select soft key to unlock.

- C Control app. The available options are: OFF - DISABLED FLASHING - PAIRING MODE SOLID - CONNECTED
- S Audio streaming. The available options are:
   OFF DISABLED
   FLASHING PAIRING MODE (120s)
   SOLID CONNECTED
- 12. Loudspeaker 4-digit ID to pair via Bluetooth®.

### System protection

System protection limiters indicate when a system is exceeding recommended usage by indicating input **PEAK (PK)** or output **LIMIT** on the LCD display.

### PEAK (PK)



**PEAK (PK)** indicates that the signal to the loudspeaker is too high, resulting in a clipped signal into the loudspeaker.

If **PEAK (PK)** is shown:

Reduce the **INPUT GAIN** and/or the signal on the mixer or source equipment.



7.3

### LIMIT

**LIMIT** protects the loudspeaker from short-term peaks and long-term overload, which can cause distortion. When **LIMIT** is displayed on the screen, the limiter is active.

If the **LIMIT** indication is shown often or continuously:

• Reduce the output volume (MASTER VOLUME). This is strongly recommended.

### DSP controls

An integrated DSP control menu allows the user to select multiple DSP system settings on the loudspeaker.



### Accessing the DSP control menu

To access the DSP control menu:

- 1. Push the **MASTER VOLUME** knob. The DSP control menu appears.
- 2. Using the **MASTER VOLUME** knob, scroll through the menu items.
- 3. Push the **MASTER VOLUME** knob to select the menu item you want to modify. The focus moves to the parameters on the right side of the DSP control menu.
- 4. Using the **MASTER VOLUME** knob, scroll through the parameters.
- 5. Push the **MASTER VOLUME** knob to confirm the selected parameter. The setting is saved. The focus returns to the menu items on the left side of the DSP control menu.
- 6. Repeat steps 2 through 5 to modify additional DSP and system settings.
- 7. Select **EXIT** to return to the home screen.

8

### Input & Mixer operation

### 8.1 INPUT DSP control menu

The loudspeaker INPUT DSP control menu selections are available for the ZLX-G2 powered loudspeakers.

Refer to INPUT list, page 49 for the complete menu list.

To control the mixer channels:

- Press the input selection soft key to select the input channel. The softkey will illuminate once selected.
- 2. Use the **MASTER VOLUME** knob to adjust the level.
- 3. Press the **MASTER VOLUME** knob to enter the input channel's DSP control menu.
- 4. Press the input selection soft key again to deselect the input channel for control. The soft key will no longer be illuminated.

### **INPUT control adjustments**

Caution is advised when adjusting the **INPUT LEVEL** and EQ. Usually minor changes are sufficient to produce the best results in the overall sound.

To adjust the incoming sound:

- Set all EQ controls to **0 dB** or **FLAT**.
- Avoid setting the EQ controls to extreme positions.
- Use natural reproduction as a starting point.
- Rely on your musically trained ear.

### INPUT LEVEL control

The **INPUT LEVEL** control adjusts the sensitivity of the incoming signals to the internal operation level of the mixer.

To achieve a good signal input level:

- 1. Set the volume (VOL) to MUTE using the MASTER VOLUME knob.
- 2. Press the input selection soft key and use the **MASTER VOLUME** knob to set the **INPUT LEVEL** to **MUTE**.
- 3. Connect the sound source (microphone, instrument, etc) to the selected input.
- 4. Start the sound source at the highest volume level to be expected. Sing or speak as loudly as possible directly (close up) into the microphone.
- 5. While playing the sound source or singing into the microphone:
  - Increase the INPUT LEVEL by selecting the input channel using the input selection soft key and using the MASTER VOLUME knob, so that during the loudest part, the PEAK (PK) does not show. Press the input selection soft key again to deselect the input channel.
  - Increase the **MASTER VOLUME** until you get the required output from the loudspeaker. This is the basic channel setting.

If further adjustments to the EQ setting of the channel are necessary, perform these steps again. Changes in the sound shaping section also have an influence on the overall level of the channel.

### 24V (INPUT 1 only)

+24V DC phantom power is available on the XLR connector of **INPUT 1** only. Phantom power can be used to power certain devices such as DI boxes and condenser microphones (non-electret). Consult the user manual of your device before using. There is no phantom power on the TRS connectors. Phantom power is switchable.



### Notice!

Switch off phantom power (default) for sources which do not require phantom power such as dynamic microphones and mixer outputs.

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#### Notice!

Never connect a mobile device to **INPUT 1** with phantom power activated.

### PRESET

The input **PRESET** adjusts the EQ and compressor settings to provide a starting point for adjusting the sound for different input types.

#### **COMP** control

The **COMP** control controls the onboard compressor to adjust the input signal processing during operation. Compressors are available on **INPUT 1** and **INPUT 2**.

 Use the COMP control to adjust the compressor threshold and the compression ratio simultaneously.

Adjusting the **COMP control** from 0 to 100 will result in the following:

- The gain below the threshold will increase from 0 dB to +6 dB.
- The compression ratio will increase from 1:1 to 8:1.
- The compressor will reduce the dynamic range of the audio signal proportional to the compressor setting.

Once the signal exceeds a certain threshold, the signal gets compressed. Major input level changes result in minor output level changes. Narrowing the dynamic range often allows for easier recording or mixing of the audio signal. It is recommended to start with low to moderate levels of compression (25 - 40) and increase slowly if necessary.

### **TREBLE/MID/BASS controls**

The EQ section of the input channel allows for a broad difference in the shaping of the incoming audio signal within three frequency bands:

- **TREBLE** control provides cymbals and vocals with more treble for a more transparent sound.
- MID control increasing this level provides higher output in the vocal range, reducing this level can help reduce acoustical feedback.
- BASS control adds more "punch" to the sound of a kick drum or adds "body" to the vocals.

### FX

The **FX** control is used to set the amount of effect you require on that channel. Using the **FX** controls lets you easily assign an effect for musical instruments or vocals.

To determine the required level of effect:

- 1. Set the controls to minimum.
- 2. Increase the level individually and gradually until the required sound is achieved.

### PAN

The **PAN** control adjusts the amount of the signal coming out of the stereo L or stereo R loudspeaker in a stereo setup. The **PAN** is not engaged for mono (single loudspeaker) setups.

### DUCKER

The **DUCKER** reduces the level of the signal(s) on the other inputs whenever a signal is detected at the selected MIC/LINE input (**INPUT 1** or **INPUT 2**). If no signal is detected at the selected MIC/LINE input, the level of the signal(s) on the other inputs will return to the previous set levels.

The **DUCKER** is useful to speak over background music:

- When signal is detected on the selected MIC input, the music on the other input channel will be reduced.
- When signal is no longer detected on the selected MIC input, the music will return to the previous level.

### **Engaging the DUCKER**

To engage the ducker:

- 1. Select **INPUT 1** and/or **INPUT 2**.
- 2. Adjust the **DUCKER** level to set the detection threshold for the selected input channel. When signal is detected on the selected input, the signal on the other inputs will be reduced by 12 dB. Typical values are -10 to -20 dB.

The table below describes the **DUCKER** operation logic. The **DUCKER** setting is the detection threshold selected on **INPUT 1** and/or **INPUT 2**. The ducked channels are the input signals that are reduced by 12 dB.

	INPUT 1	INPUT 2	Reduced channels
DUCKER SETTING	-1 dB40 dB	OFF	INPUTS 2 & BT
	OFF	-1 dB40 dB	INPUTS 1 & BT
	-1 dB40 dB	-1 dB40 dB	INPUT BT
	OFF	OFF	NONE

- 9 **Recommended configurations**
- 9.1 Powered loudspeakers
- 9.1.1 Connecting with mobile device









### Notice!

The direction of the arrow indicates the signal path.

MODE	MUSIC
LOCATION	TRIPOD
SUB	OFF

Table 9.1: DSP settings loudspeaker on a tripod

### 9.1.2 Street musician performance





### Notice!

The direction of the arrow indicates the signal path.

MODE	LIVE
LOCATION	КІСКВАСК
SUB	OFF

INPUT 1 PRESET	VOCAL MIC
INPUT 2 PRESET	ACOUSTIC GTR

Table 9.2: DSP settings loudspeaker in kickback position

### 9.1.3 Bluetooth true wireless stereo (TWS)



MODE	MUSIC
LOCATION	TRIPOD
SUB	OFF
INPUT PRESET	NONE

Table 9.3: DSP settings loudspeaker on a tripod

#### To connect two loudspeakers via TWS:

- 1. Connect one of the loudspeakers to your streaming device via Bluetooth®.
- 2. Select **LINK SPEAKERS** in the **BLUETOOTH** control menu on both loudspeakers.

### 9.1.4 Using as monitor





### Notice!

The direction of the arrow indicates the signal path.

MODE	LIVE
LOCATION	MONITOR
SUB	OFF
INPUT 1 PRESET	VOCAL MIC
INPUT 2 PRESET	ELECTR GUIT

Table 9.4: DSP settings loudspeakers as monitors

### 9.1.5 Daisy-chaining full-range systems

LINE and MIC input level control is available for both INPUT 1 and INPUT 2. The 12 o'clock position is unity gain (no gain or attenuation) and the range to the right of zero (0) is for adjusting microphone levels.



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### Notice!

The direction of the arrow indicates the signal path.

Mode:	Speech
Location:	Pole
Sub:	Off

Table 9.5: DSP settings loudspeaker on a tripod

### 9.1.6 Stacking full-range systems with subwoofers

The configuration includes:

- ZLX-8P-G2, ZLX-12P-G2, or ZLX-15P-G2 loudspeakers.
- ELX200-18SP subwoofer.





### Notice!

The direction of the arrow indicates the signal path.

ZLX-12P-G2		ELX200-18SP	
Mode:	Live	Live	
Location:	Pole	n/a	
Sub:	ELX200-18SP n/a		

	ZLX-12P-G2	ELX200-18SP
Low Pass:	n/a	ZLX-12P-G2

**Table 9.6:** DSP settings loudspeaker and subwoofer stacked

### 9.2 Passive loudspeakers

Caution!



For optimal acoustics and performance, we recommend using the ZLX-G2 with a Dynacord DSP power amplifier, programmed with the appropriate speaker settings included in the EV Speaker Database for SONICUE. Failure to use the proper amplifier and speaker settings may result in poor acoustic performance, cause permanent damage, and void of warranty.

### 9.2.1 Basic stereo system using full-range systems

The configuration includes:

- ZLX-8-G2, ZLX-12-G2 or ZLX-15-G2 loudspeakers.
- Dynacord L1800FD amplifier programmed with the appropriate speaker settings from SONICUE.



NL4 Pin Configuration	
Pin 1+ and 1-	Used
Pin 2+ and 2-	Not used (pass-through)



### **Caution!**

Do not exceed the maximum load rating of the amplifier.

Amplifier Load (per Output Channel)			
# of Speakers	Nominal	Minimum	
1	8 Ohms	7.2 Ohms	
2	4 Ohms	3.6 Ohms	
3	2.7 Ohms 2.4 Ohms		
4	2 Ohms	1.8 Ohms	

### 9.2.2

### Using full-range systems as stage monitors

The configuration includes:

- Multiple ZLX-8-G2, ZLX-12-G2 or ZLX-15-G2 loudspeakers in monitor position.
- Dynacord L1800FD amplifier programmed with the appropriate speaker settings from SONICUE.



NL4 Pin Configuration	
Pin 1+ and 1-	Used
Pin 2+ and 2-	Not used



### Caution!

Do not exceed the maximum load rating of the amplifier.

Amplifier Load (per Output Channel)			
# of Speakers	Nominal	Minimum	
1	8 Ohms	7.2 Ohms	
2	4 Ohms	3.6 Ohms	
3	2.7 Ohms	2.4 Ohms	
4	2 Ohms	1.8 Ohms	

### 9.2.3 Stacking full-range systems with subwoofers

Possible configurations:

- ZLX-12-G2 loudspeaker with EKX-15S subwoofer.

- Dynacord L1800FD amplifier with 35 Hz high pass filter from mixer or processor.

OR

- ZLX-15-G2 loudspeaker with EKX-18S subwoofer.
- Dynacord L1800FD amplifier with 30 Hz high pass filter from mixer or processor.

This configuration allows a user to increase the low frequency performance without using additional amplifier channels.



	NL4 Pin Configuration	
Pin 1	+ and 1-	Used
Pin 2	2+ and 2-	Not used (pass-through)



### Caution!

Do not exceed the maximum load rating of the amplifier.

Amplifier Load (per Output Channel)		
# of Subwoofer/Full-Range Combinations	Nominal	Minimum
1	4 Ohms	3.8 Ohms
2	2 Ohms	1.9 Ohms

# 10Troubleshooting10.1Passive loudspeakers

Problem		Possible Cause(s)	Action
1.	No sound	Amplifier	Verify all the electronics are on, the signal routing is correct, the source is active; the volume is turned up, etc. Correct/repair/replace as necessary. If there is still no sound, then the problem may be wiring.
		Wiring	Verify you have connected the correct cables to the amplifier. Play something at a low level through the amplifier. Connect a test loudspeaker in parallel with the malfunctioning line. If the sound level is gone or is very weak, the line has a short in it (possibly a severe scrape, pinch, or a missed connection). Using the test loudspeaker, move down the line and test each connection/junction until you find the problem and correct it. Observe proper polarity.
		Sources not connected	Check all cables between the source and the loudspeaker with a multimeter or cable tester. Replace any suspect cables with a known good cable.
2.	Poor Low- Frequency Response	Loudspeakers wired out-of-polarity	When two loudspeakers are connected out of polarity, the low frequencies will cancel each other acoustically. Carefully observe the wire markings or tracers on your loudspeaker wires. Verify the amplifier (+) terminal is connected to pin 1+ of the NL4 connector and the amplifier (-) terminal is connected to pin 1-of the NL4 connector.
3.	Intermittent output such as cracking or distortion	Faulty connection	Check all connections at amplifier and loudspeaker to ensure they are all clean and tight. If the problem persists, check the wiring. See problem 1.
4.	Constant noise such as buzzing, hissing or humming	Defective source or other electronic device	If noise is present, but no program material is playing, evaluate each component as necessary to isolate the problem. Most likely there is a break in the signal path.
		Poor system grounding or ground loop	Check and correct the system grounding, as required.
5.	Microphone produces acoustic feedback when <b>INPUT LEVEL</b> is amplified	Microphone position is too close to the front of the loudspeaker	Whenever possible setup the loudspeakers so the microphone is behind them. If using the loudspeaker in a monitor position, aim the loudspeaker to the back of the microphone.
If these suggestions do not solve your problem, contact your nearest Electro-Voice dealer or Electro- Voice distributor.			
# 10.2 Powered loudspeakers

Problem		Possible Cause(s)	Action	
6.	No sound	Amplifier	Verify all the electronics are on, the signal routing is correct, the source is active; the volume is turned up, etc. Correct/repair/replace as necessary. If there is still no sound, then the problem may be wiring.	
		Wiring	Verify you have connected the correct cables to the amplifier. Play something at a low level through the amplifier. Connect a test loudspeaker in parallel with the malfunctioning line. If the sound level is gone or is very weak, the line has a short in it (possibly a severe scrape, pinch, or a missed connection). Using the test loudspeaker, move down the line and test each connection/junction until you find the problem and correct it. Observe proper polarity.	
		Improper gain	Verify all the sources are on. If the source is a condenser microphone, make sure the mic is plugged into <b>INPUT 1</b> via XLR and phantom power is enabled in the menu. Inspect the VU meters on LCD or in the app. If there is signal present on the VU meters, increase the input and gain controls to the required level. If there is no signal present on the VU meters, then check the wiring.	
		Sources not connected	Check all cables between the source and the loudspeaker with a multimeter or cable tester. Replace any suspect cables with a known good cable.	
7.	Poor Low- Frequency Response	With <b>SUB</b> menu cross-over frequency activated	If no subwoofers are used with the system, select the <b>OFF</b> position.	
		<b>SPEECH</b> mode is active	In the DSP control menu, change the <b>MODE</b> to <b>MUSIC</b> , <b>LIVE</b> , or <b>CLUB</b> . Refer to DSP controls for more details.	
		Input <b>PRESET</b> is not set to <b>FLAT</b>	In the INPUT DSP control menu, change <b>PRESET</b> to <b>FLAT</b> . Refer to INPUT DSP control menu for more details.	
		EQ is active	In the INPUT and DSP control menu, reset all EQs in the low frequencies. Refer to DSP controls and INPUT DSP control menu for more details.	
8.	Intermittent output such as cracking or distortion	Faulty connection	Check all connections at amplifier and loudspeaker to ensure they are all clean and tight. If the problem persists, check the wiring. See problem 1.	
9.	Constant noise such as buzzing, hissing or humming	Defective source or other electronic device	If noise is present, but no program material is playing, evaluate each component as necessary to isolate the problem. Most likely there is a break in the signal path.	

Pro	blem	Possible Cause(s)	Action
		Poor system grounding or ground loop	Check and correct the system grounding, as required.
		Input gain is not at a microphone level.	Slowly increase the INPUT LEVEL to engage the microphone pre-amp.
		Mobile device is connected via USB and 3.5 mm jack simultaneously.	Some mobile devices, such as laptops and mobile phones, may introduce ground loops if the loudspeaker is charging the mobile device while simultaneously connected via the 3.5 mm audio input jack. Connect the audio via Bluetooth®, or disconnect from the USB jack.
10.	No sound produced with microphone connected to INPUT 1 or INPUT 2	Microphone requires phantom power.	Use a dynamic microphone that does not require phantom power. If using a microphone requiring phantom power, connect it to <b>INPUT 1</b> via the XLR connector and enable phantom power. Refer to INPUT DSP control menu for more details.
		Input gain is too low	Slowly increase the input gain knob level to engage the microphone pre-amp.
11.	Sound is distorted, front <b>LED</b> is <b>OFF</b> , LCD screen <b>LIMIT</b> is <b>ON</b>	Excessive INPUT LEVEL	Reduce the <b>INPUT LEVEL</b> or loudspeaker level knobs to prevent limit.
		Incorrect gain structure or source input (mixing console/preamp) is overdriven	Verify level controls of the source are properly structured by using the VU meter indicator on the LCD screen. If the VU meter bar is solid or the system indicates <b>LIMIT</b> , the input or source level is too high.
12.	Microphone produces acoustic feedback when <b>INPUT LEVEL</b> is amplified	Automatic Feedback Suppression is <b>OFF</b>	Enable Automatic Feedback Suppression in the DSP Control menu. Refer to DSP controls for more details.
		Incorrect gain structure	Reduce the microphone levels at the mixing console or input source. If the microphone is connected directly to the loudspeaker, reduce the <b>INPUT LEVEL</b> on the loudspeaker. Positioning the microphone close to the sound source increases gain-before-feedback. See problem 6.
		MODE is set to MUSIC	Change the <b>MODE</b> to <b>LIVE</b> or <b>SPEECH</b> .
		Microphone position is too close to the front of the loudspeaker	Whenever possible setup the loudspeakers so the microphone is behind them. If using the loudspeaker in a monitor position, aim the loudspeaker to the back of the microphone.
13.	DSP control menu is locked	The menu <b>LOCK</b> function has been turned on. A lock symbol displays on the LCD screen.	Press the <b>MASTER VOLUME</b> knob or input selection soft keys to unlock.

Prol	blem	Possible Cause(s)	Action	
14.	QuickSmart Mobile app does not detect the loudspeaker	Enable Bluetooth®	Ensure Bluetooth® is enabled on the loudspeaker. For Android: ensure location services are activated. Remove loudspeaker from iOS/Android in device settings (sometimes called "FORGET"). Restart pairing. Ensure phone/tablet has required OS version and latest updates installed. Ensure the latest QuickSmart Mobile App is installed. Ensure no other phone/tablet is connected to the same loudspeaker.	
15.	No reaction of loudspeaker to user interaction or power cycles	Unforeseen internal operation failure	Ensure loudspeaker is plugged into mains. Remove mains and plug back in. Or Press and hold soft key for <b>INPUT 1</b> and <b>INPUT 2</b> for at least 10 seconds.	

**Technical data** 

**Powered loudspeakers** 

# 11 11.1

 Full space measurement using music DSP preset.
 Half-space measurement.
 Maximum SPL is measured at 1 m using broadband pink noise at maximum output.

4) Current rating is 1/8 power.

	ZLX-8P-G2-EU 8" 2-	ZLX-12P-G2-EU 12" 2-	ZLX-15P-G2-EU 15" 2-
	way powered	way powered	way powered
	speaker, EU cord	speaker, EU cord	speaker, EU cord
	ZLX-8P-G2-US 8" 2-	ZLX-12P-G2-US 12" 2-	
	way powered	way powered	way powered
	speaker, US cord	speaker, US cord	speaker, US cord
Frequency response (-3 dB) (Hz) <sup>1</sup>	58 Hz – 20,000 Hz	54 Hz – 18,500 Hz	48 Hz – 18,000 Hz
Frequency range (-10 dB) (Hz) <sup>1,2</sup>	50 Hz – 20,000 Hz	48 Hz – 20,000 Hz	42 Hz – 20,000 Hz
Maximum sound pressure level at a distance of 1 m (dB) 3	126 dB	127 dB	129 dB
Coverage angle HxV (°)	90° x 60°	90° x 60°	90° x 60°
Crossover frequency (kHz)	1.40 kHz	1.40 kHz	1.40 kHz
Power rating (W)	1000 W	1000 W	1000 W
Power consumption (V, Hz) <sup>4</sup>	100 - 240 V~, 50 - 60 Hz	100 - 240 V~, 50 - 60 Hz	100 - 240 V~, 50 - 60 Hz
LF transducer	WECA2088	WECA2128	WECA2158
LF transducer size (in)	8 in	12 in	15 in
LF transducer magnet material	Ferrite	Ferrite	Ferrite
HF transducer	DECA2516	DECA2516	DECA2516
HF transducer type	Compression driver	Compression driver	Compression driver
HF transducer size (in)	1.40 in	1.40 in	1.40 in
HF transducer magnet material	Ferrite	Ferrite	Ferrite
HF transducer diaphragm material	Titanium	Titanium	Titanium
Connector type	(2) XLR/TRS combo, (1) ¼-inch TS Hi-Z	(2) XLR/TRS combo, (1) ¼-inch TS Hi-Z	(2) XLR/TRS combo, (1) ¼-inch TS Hi-Z
Material	Polypropylene	Polypropylene	Polypropylene
Grille material	Powder coated steel	Powder coated steel	Powder coated steel

	ZLX-8P-G2-EU 8" 2- way powered speaker, EU cord ZLX-8P-G2-US 8" 2- way powered speaker, US cord	ZLX-12P-G2-EU 12" 2- way powered speaker, EU cord ZLX-12P-G2-US 12" 2- way powered speaker, US cord	way powered speaker, EU cord
Dimensions (H x W x D) (mm)	459.6 mm x 289.9 mm x 280.5 mm	621.1 mm x 356.2 mm x 356 mm	697.6 mm x 422.8 mm x 383.1 mm
Dimensions (H x W x D) (in)	18.09 in x 11.41 in x 11.04 in	24.45 in x 14.02 in x 14.01 in	27.46 in x 16.65 in x 15.08 in
Shipping dimensions (H x W x D) (mm)	500 mm x 390 mm x 350 mm	670 mm x 420 mm x 405 mm	765 mm x 490 mm x 490 mm
Shipping dimensions (H x W x D) (in)	19.69 in x 15.35 in x 13.78 in	26.38 in x 16.54 in x 15.94 in	30.12 in x 19.29 in x 19.29 in
Weight (kg)	10.64 kg	14.82 kg	16.78 kg
Weight (lb)	23.46 lb	32.67 lb	37 lb
Shipping weight (kg)	12.58 kg	16.86 kg	19.64 kg
Shipping weight (lb)	27.73 lb	37.17 lb	43.30 lb

# 11.2 Passive loudspeakers

#### 1) With recommended preset

	ZLX-8-G2 8" 2-way passive speaker	ZLX-12-G2 12" 2-way passive speaker	ZLX-15-G2 15" 2-way passive speaker
Frequency response (-3 dB) (Hz) <sup>1</sup>	67 Hz – 20,000 Hz	69 Hz – 18,500 Hz	68 Hz – 18,000 Hz
Frequency range (-10 dB) (Hz) <sup>1</sup>	55 Hz – 20,000 Hz	55 Hz – 20,000 Hz	53 Hz – 20,000 Hz
Axial sensitivity (dB SPL 1W/1m)	90 dB SPL 1W/1m	93 dB SPL 1W/1m	95 dB SPL 1W/1m
Maximum sound pressure level at a distance of 1 m (dB) 1	124 dB	125 dB	126 dB
High pass frequency (Hz)	60 Hz	48 Hz	40 Hz
Crossover frequency (kHz)	2 kHz	2 kHz	2 kHz
Coverage angle HxV (°)	90° x 60°	90° x 60°	90° x 60°
Power handling (continuous) (W)	250 W	250 W	250 W

Power handling (peak) (W) Nominal impedance (Ω)	passive speaker           1,000 W           8 Ω           WECA2088	passive speaker           1,000 W           8 Ω	passive speaker           1,000 W           8 Ω
(peak) (W) Nominal impedance (Ω)	8 Ω		
(Ω)		8 Ω	8 Ω
	WECA2088		
LF transducer		WECA2128	WECA2158
LF transducer size (in)	8 in	12 in	15 in
LF transducer magnet material	Ferrite	Ferrite	Ferrite
HF transducer	DH-1K	DH-1K	DH-1K
HF transducer type	Compression driver	Compression driver	Compression driver
HF transducer size (in)	1.4 in	1.4 in	1.4 in
HF transducer diaphragm material	Titanium	Titanium	Titanium
Dimensions (H x W x D) (mm)	459.6 mm x 289.9 mm x 280.5 mm	621.1 mm x 356.2 mm x 356 mm	697.6 mm x 422.8 mm x 383.1 mm
Dimensions (H x W x D) (in)	18.09 in x 11.41 in x 11.04 in	24.45 in x 14.02 in x 14.01 in	27.46 in x 16.65 in x 15.08 in
Shipping dimensions (H x W x D) (mm)	500 mm x 390 mm x 350 mm	670 mm x 420 mm x 405 mm	765 mm x 490 mm x 490 mm
Shipping dimensions (H x W x D) (in)	19.69 in x 15.35 in x 13.78 in	26.38 in x 16.54 in x 15.94 in	30.12 in x 19.29 in x 19.29 in
Weight (kg)	10.15 kg	14.26 kg	16.44 kg
Weight (lb)	22.38 lb	31.44 lb	36.24 lb
Shipping weight (kg)	11.92 kg	16.26 kg	19.18 kg
Shipping weight (lb)	26.28 lb	35.85 lb	42.28 lb

## 11.3 Dimensions



Bosch Security Systems, LLC

356 [14]

mm [in]

#### 15-inch models



# 12 Appendices

## 12.1 Warranty infomation

For information on warranty periods and after sales service, please visit: www.electrovoice.com/warranty

## 12.2 Effects (FX) list

Note: Subject to change without notice

Number	Name App	Name LCD
0	OFF	OFF
1	Echo+ReverbShort	ECHO+REVERB S
2	Reverb Room	REV ROOM
3	Reverb Concert Hall	REV CONCERT
4	Reverb Large Hall	REV HALL
5	Reverb Church	REV CHURCH
6	Reverb Room Soft	REV ROOM S
7	Reverb Concert Hall Soft	REV CONCERT S
8	Reverb Large Hall Soft	REV HALL S
9	Reverb Church Soft	REV CHURCH S
10	Reverb Cathedral Soft	REV CATHEDRAL S
11	Reverb Plate Medium	PLATE MEDIUM
12	Reverb Plate Long	PLATE LONG
13	Reverb Plate Medium Soft	PLATE MEDIUM S
14	Reverb Plate Long Soft	PLATE LONG S
15	Reverb+ChorusSlow	REV+CHORUS SLOW
16	Reverb+ChorusMedium	REV+CHORUS MEDIUM
17	Reverb+ChorusFast	REV+CHORUS FAST
18	Delay Short	DELAY SHORT
19	Delay Long	DELAY LONG
20	Delay Tap	DELAY TAP
21	Chorus Slow	CHORUS SLOW
22	Chorus Medium	CHORUS MEDIUM
23	Chorus Fast	CHORUS FAST
24	Chorus+Echo Slow	CHORUS+ECHO S
25	Chorus+EchoMedium	CHORUS+ECHO M
26	Chorus+Echo Fast	CHORUS+ECHO F
27	Slap Back+EchoSlow	SLAPBACK+ECHO S

Number	Name App	Name LCD
28	Slap Back+EchoFast	SLAPBACK+ECHO F
29	Doubling Narrow	DOUBLING NARROW
30	Doubling Wide	DOUBLING WIDE

## 12.3 OUTPUT list

VOLUME		0 dB (Default)
		MUTE, -80 dB - +10 dB (1 dB)
	EXIT	
	MODE	MUSIC (Default)
		LIVE
		SPEECH
		CLUB
		FRFR
	MAIN LEVEL	0 dB (Default)
		MUTE, -80 dB - +10 dB (1 dB)
	LOCATION	TRIPOD (Default)
		KICKBACK
		MONITOR
	SUB	OFF (Default)
		100 Hz
		120 Hz
		150 Hz
		ELX200-12SP
		ELX200-18SP
		EKX-15SP
		EKX-18SP
	DELAY	OFF (Default)
		0.1 m - 100.0 m
	TREBLE	0 dB (Default)
		-12 dB - +6 dB
	MID	0 dB (Default)

		-12 dB - +6 dB
BASS		0 dB (Default)
		-12 dB - +6 dB
MAIN PEQ	ВАСК	
	ENABLE ALL	ON (Default)
		OFF
	RESET ALL	NO (Default)
		YES
	PEQ #	1 (Default)
		1 - 7
	BYPASS	OFF (Default)
		ON
	TYPE	PEQ (Default)
		LOW SHELF
		HI SHELF
		LOW PASS
		HI PASS
	Q	0.7 (Default)
	(PEQ only)	0.5 - 10.0
	FREQ	120 Hz (Default)
		50 - 20 kHz
	GAIN	0 dB (Default)
	(PEQ, LOW SHELF and HI SHELF only)	-12 dB - +6 dB
	RESET	NO (Default)
		YES
	BACK	
MAIN GEQ	ВАСК	
	63 Hz	0 dB (Default) -12 dB - +12 dB (1 dB)
	160 Hz	0 dB (Default)
	400 Hz	-12 dB - +12 dB (1 dB)
	1 kHz	0 dB (Default)

	2.5 kHz	-12 dB - +12 dB (1 dB)
	6 kHz	0 dB (Default)
	12 kHz	-12 dB - +12 dB (1 dB)
	RESET	RESET ALL BANDS? YES/NO
	BACK	
FX		01 (Default)
		00 to 30
FX Delay TAP		427 ms (Default)
(FX 20 only)		30 ms - 550 ms
FX ENABLE		ON (Default)
		OFF
AFS (automatic fe	edback suppression)	OFF (Default)
		ON
MIX OUT		L+R (Default)
		L
		R
BLUETOOTH	ВАСК	I
	BLUETOOTH	ON (Default)
		OFF
	ID (4-digit unique c	device number)
	CONTROL PAIR	
	AUDIO PAIR	
	LINK SPEAKERS	
	LINK ROUTE	L+R (Default)
		L
		R
	ВАСК	1
LED	1	ON (Default)
		OFF
		LIMIT
DISPLAY	ВАСК	1
	LCD DIM	ON (Default)
	1	L

		OFF	
-	BRIGHT	5 (Default)	
		1 - 10	
	CONTRAST	5 (Default)	
		1 - 10	
	ВАСК		
STORE		BACK, 1, 2, 3, 4, 5, BACK	
RECALL		BACK, 1, 2, 3, 4, 5, 6 (Default), BACK	
RESET	DEFAULT SETTINGS?	NO (Default)	
		YES	
	ERASE USER	NO (Default)	
	PRESETS?	YES	
INFO		[FIRMWARE VERSION]	
		©2023 Electro-Voice	
EXIT			
	RECALL RESET	CONTRAST CONTRAST BACK STORE RECALL RESET DEFAULT SETTINGS? ERASE USER PRESETS? INFO	

 Table 12.7:
 Loudspeaker
 DSP
 control
 menu
 MIXER
 mode
 Mixer
 Mixer</th

## 12.4 INPUT list

#### INPUT DSP control menu for MIXER mode

<b>INPUTS 1 &amp; 2</b>				
LEVEL		0 dB (Default)		
		MUTE, -80 dB - +42 dB		
	EXIT	EXIT		
	24V	OFF (Default)		
	(INPUT 1 only)	ON		
	PRESET	FLAT (Default)		
		LOW CUT 80		
		LOW CUT 120		
		VOCAL MIC		
		VOICE FILTER		
		ND76 VOCAL		
		RE520		

	ND86 VOCAL
	ND96 VOCAL
	SPEECH
	ACOUST GUITAR
	ND66 A-GTR
	ELECTRIC GUITAR
	BASS GUITAR
	PERCUSSION
	LINE INPUT
COMP	OFF (Default)
	OFF, 1 - 100
TREBLE	0 dB (Default)
	-12 dB - +12 dB
MID	0 dB (Default)
	-12 dB - +12 dB
BASS	0 dB (Default)
	-12 dB - +12 dB
FX	0 dB (Default)
	-80 dB - +10 dB
PAN	C (Default)
	10 L - 10 R
DUCKER	OFF (Default)
	OFF, -140
EXIT	

#### Table 12.8: INPUTS 1 & 2 DSP control menu MIXER mode

INPUT BT				
LEVEL		0 dB (Default)		
		MUTE, -80 dB - +42 dB		
	EXIT			
	TREBLE	0 dB (Default)		
		-12 dB - +12 dB		
	MID	0 dB (Default)		
		-12 dB - +12 dB		

	BASS		0 dB (Default)	
		-12 dB - +12 dB		
	BAL (stereo operation only)		C (Default)	
			10 L - 10 R	
	BLUETOOTH	BACK	1	
		BLUETOOTH	ON (Default)	
			OFF	
	ID (4-digit unique de		/ice number)	
		CONTROL PAIR		
		AUDIO PAIR		
		LINK SPEAKERS		
		ВАСК		
	EXIT			

Table 12.9: INPUT BT DSP control menu MIXER mode

## 12.5 Regulatory information

## 12.5.1 FCC information

**IMPORTANT**: Do not modify this unit! Changes or modifications not expressly approved by the manufacturer could void the user's authority, granted by the FCC, to operate the equipment.

#### Notice!



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception or receive audible interference from radio, television or communications equipment, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV/communications equipment technician. The device has been granted by FCC and IC, the FCC ID: ESV-ZLXG2 and IC: 1249A-ZLXG2. Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body. This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes: (1) Cet appareil ne doit pas causer d'interférences (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

# 12.5.2 Simplified Declaration of Conformity (sDoC) for Europe (CE) and GB (UKCA)

BG	С настоящото Bosch Security Systems, LLC декларира, че този тип радиосъоръжение ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU е в съответствие с Директива 2014/53/EC. Цялостният текст на EC декларацията за съответствие може да се намери на следния интернет адрес: www.electrovoice.com
CS	Tímto Bosch Security Systems, LLC prohlašuje, že typ rádiového zařízení ZLX-8P- G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU je v souladu se směrnicí 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese: www.electrovoice.com
DA	Hermed erklærer Bosch Security Systems, LLC , at radioudstyrstypen ZLX-8P-G2- EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU er i overensstemmelse med direktiv 2014/53/ EU. EU-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse: www.electrovoice.com
DE	Hiermit erklärt Bosch Security Systems, LLC , dass der Funkanlagentyp ZLX-8P-G2- EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: www.electrovoice.com
EL	Με την παρούσα ο/η Bosch Security Systems, LLC , δηλώνει ότι ο ραδιοεξοπλισμός ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU πληροί την οδηγία 2014/53/EE. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο: www.electrovoice.com

EN	Hereby, Bosch Security Systems, LLC declares that the radio equipment type
	ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU is in compliance with Directive 2014/53/EU and the relevant statutory requirements. The full text of the EU declaration of conformity and the UK declaration of conformity are available at the following internet address: www.electrovoice.com
ES	Por la presente, Bosch Security Systems, LLC declara que el tipo de equipo radioeléctrico ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU es conforme con la Directiva 2014/53/UE. El texto completo de la declaración UE de conformidad está disponible en la dirección Internet siguiente: www.electrovoice.com
ET	Käesolevaga deklareerib Bosch Security Systems, LLC , et käesolev raadioseadme tüüp ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU vastab direktiivi 2014/53/EL nõuetele. ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil: www.electrovoice.com
FI	Bosch Security Systems, LLC vakuuttaa, että radiolaitetyyppi ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU on direktiivin 2014/53/EU mukainen. EU- vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla seuraavassa internetosoitteessa: www.electrovoice.com
FR	Le soussigné, Bosch Security Systems, LLC , déclare que l'équipement radioélectrique du type ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU est conforme à la directive 2014/53/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante: www.electrovoice.com
HR	Bosch Security Systems, LLC ovime izjavljuje da je radijska oprema tipa ZLX-8P-G2- EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU u skladu s Direktivom 2014/53/EU. Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi: www.electrovoice.com
HU	Bosch Security Systems, LLC igazolja, hogy a ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU típusú rádióberendezés megfelel a 2014/53/EU irányelvnek. Az EU- megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen: www.electrovoice.com
IT	Il fabbricante, Bosch Security Systems, LLC , dichiara che il tipo di apparecchiatura radio ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU è conforme alla direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: www.electrovoice.com
LT	Aš, Bosch Security Systems, LLC , patvirtinu, kad radijo įrenginių tipas ZLX-8P-G2- EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu: www.electrovoice.com
LV	Ar šo Bosch Security Systems, LLC deklarē, ka radioiekārta ZLX-8P-G2-EU, ZLX-12P- G2-EU, ZLX-15P-G2-EU atbilst Direktīvai 2014/53/ES. Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē: www.electrovoice.com
MT	B'dan, Bosch Security Systems, LLC , niddikjara li dan it-tip ta' tagħmir tar-radju ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU huwa konformi mad-Direttiva 2014/53/UE. It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli f'dan l-indirizz tal-Internet li ġej: www.electrovoice.com

NL	Hierbij verklaar ik, Bosch Security Systems, LLC , dat het type radioapparatuur ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU conform is met Richtlijn 2014/53/ EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres: www.electrovoice.com
PL	Bosch Security Systems, LLC niniejszym oświadcza, że typ urządzenia radiowego ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU jest zgodny z dyrektywą 2014/53/ UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym: www.electrovoice.com
PT	O(a) abaixo assinado(a) Bosch Security Systems, LLC declara que o presente tipo de equipamento de rádio ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU está em conformidade com a Diretiva 2014/53/UE. O texto integral da declaração de conformidade está disponível no seguinte endereço de Internet: www.electrovoice.com
RO	Prin prezenta, Bosch Security Systems, LLC declară că tipul de echipamente radio ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU este în conformitate cu Directiva 2014/53/UE. Textul integral al declarației UE de conformitate este disponibil la următoarea adresă internet: www.electrovoice.com
SK	Bosch Security Systems, LLC týmto vyhlasuje, že rádiové zariadenie typu ZLX-8P- G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU je v súlade so smernicou 2014/53/EÚ. Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese: www.electrovoice.com
SL	Bosch Security Systems, LLC potrjuje, da je tip radijske opreme ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU skladen z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: www.electrovoice.com
SV	Härmed försäkrar Bosch Security Systems, LLC att denna typ av radioutrustning ZLX-8P-G2-EU, ZLX-12P-G2-EU, ZLX-15P-G2-EU överensstämmer med direktiv 2014/53/EU. Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande webbadress: www.electrovoice.com

# 12.5.3 Regulatory notice for CE/UKCA - Information concerning the use of apparatus

This equipment has been tested and found to be compliant with class B emission limits. The electromagnetic disturbance generated does not exceed the level above which radio and telecommunications equipment or other equipment cannot operate as intended. This means that there are no restrictions for usage in residential and commercial environments.

## 12.5.4 Certifications

#### Argentina:



Certificate number:

#### Brazil:

Após uma perturbação da rede elétrica, o ZLX-G2 pode entrar em estado de segurança. Neste caso, você deve desligar e ligar o dispositivo novamente.

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Para mais informações, consulte o site da ANATEL: www.anatel.gov.br.

#### Cambodia:

TRC identifier:

#### Malaysia:



#### **Mexico:**

"La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada"



#### Pakistan:



#### **Republic of Korea:**



R-R-B6S-ESVEVERSE

기자재명칭:	특정소출력 무선기기(무선데이터통신시스템용 무선기기
모델명:	EVERSE 8
정격:	100-240 Vac, 50-60 Hz, 1000 W
수입업체(상호)명:	로버트보쉬코리아(유)
제조자:	Bosch Security Systems, LLC.
제조연월:	별도표기
제조국:	중국

A/S: 02-702-2846

해당 무선설비는 운용 중 전파혼신 가능성이 있음 해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

#### Thailand:



#### **United Arab Emirates:**



#### **TDRA - UNITED ARAB Emirates**

Dealer ID: DA45733/15 TA RTTE: ER10360/22 Model Name: EVERSE 8 Product Type: Bluetooth



#### 12.5.5 Open Source Software licenses

#### 12.5.5.1 Components overview

Component	Copyright	License	
CMSIS	ARM Limited	Apache License 2.0	
CMSIS Device	ARM Limited - STMicroelectronics	Apache License 2.0	
STM32F4 HAL	STMicroelectronics	BSD-3-Clause	
QTIL Firmware	Multiple	Multiple	
QTIL Audio	Multiple	Multiple	

## 12.5.5.2 The Licenses

#### CMSIS and CMSIS Device

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

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