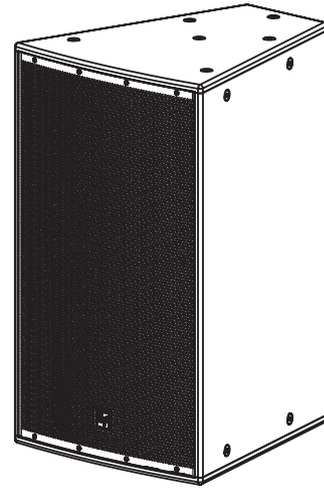


EVF G2 Front Load 15"

- New EV transducers and low-loss crossover, next-gen low latency FIR presets with flat phase response, and stable 6.4 Ω minimum impedance
- Indoor and outdoor (FW) options available
- Consistent pattern control ensures seamless arrayed performance
- Removable Euroblock connections and built-in NL4-connection, and new mounting option for full-range models
- Updated grille design withstands high-SPLs while wet, and is fully front-serviceable



Introducing the long-anticipated second-generation of EVF loudspeaker from Electro-Voice. EV's most versatile point-source lines for short to medium-throw applications launched in 2008 is now updated to perform even better in all point-source projects.

From mid-sized stadiums, performing arts spaces, and theaters, to high-SPL music venues or houses of worship, EVF G2 has been fully redesigned with modern components and processing to elevate the quality of an installation at a better value than ever before.

While EVF G2 inherit external dimensions from its 1st-generation equivalent, every other aspect has been redesigned from scratch for better performance. Completely new in-house EV transducers, low-loss crossovers, EV's highest performance HF horns ever, flat-phase FIR presets with <10ms of system latency, new ergonomic wiring input panels, and so on.

Every detail of each model has been carefully considered to deliver not just a light refresh but a reimagining of how much performance is possible from a two-way loudspeaker at this price class.

EVF-15 G2 is a high-performance full-range loudspeaker, available in four coverage patterns: 60° x 40°, 60° x 60°, 90° x 50°, and 90° x 90°.

Provided in black and white colors, EVF-15 G2 also offers eight fully-weatherized loudspeakers certified to IP55. This water and dust protection is valid with the moisture resistant cover installed and a minimum 5° down tilt. Fully weatherized models are also able to handle full exposure to the elements, including high salt marine environments.

The new single-step polyurea paint provides a consistent, higher performance exterior across multiple product families. The brand new white paint offers reliable UV performance and bright RAL9003 color.

Suspension options include U-brackets, wall brackets, eyebolts and rigging kits. Four Omni-mount points on the rear of the enclosure also provide on-cabinet mounting option for compatible accessories.

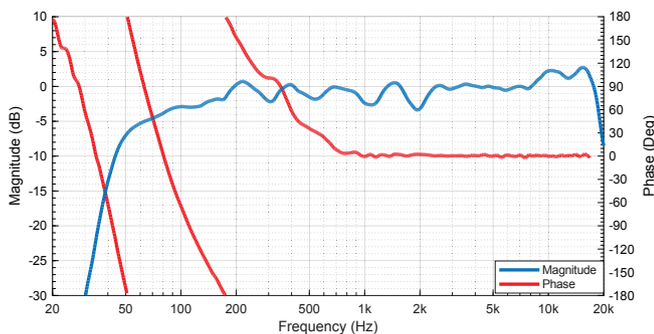
Technical specifications

EVF-15/64 models

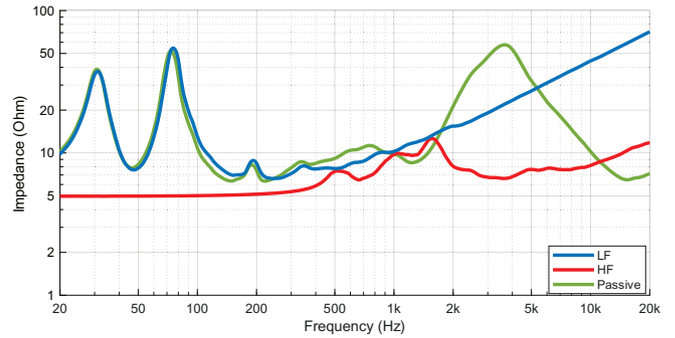
Frequency response (-3 dB) ¹	50 Hz - 18 kHz
Frequency range (-10 dB) ¹	40 Hz - 20 kHz
AES75 Linear SPL ²	117 dB
AES75 Peak SPL ²	136 dB
Coverage angle H x V	60° x 40°
Power handling (continuous)	400 W
Power handling (program)	800 W
Peak input voltage ³	130 V
Peak input voltage (HF) ⁴	62 V
Peak input voltage (LF) ⁵	130 V
Nominal impedance	8 Ω
Minimum impedance	6.4 Ω
Preset high-pass	43 Hz
Connector type	10 AWG Euroblock NL4
Suspension points	(22) M10 rigging points
IP rating ⁶	IP55
Operating temperature	-20°C - +50°C
Storage temperature	-40°C - +60°C
Color	Black (RAL9005) White (RAL9003)
Dimensions (H x W x D)	30.3 in x 18.5 in x 20.4 in
Dimensions (H x W x D)	769 mm x 470 mm x 518 mm
Weight	84 lb
Weight	38 kg
Shipping weight	96 lb
Shipping weight	43.5 kg
Included hardware	Dual gland nut cover plate "Horn-rotated" label sticker

¹ Full-range preset, measured in full-space (4π)
² Measured per AES75-2023
³ Passive
⁴ Bi-amp HF
⁵ Bi-amp LF
⁶ Only FW models in outdoor, wet, or salty environments

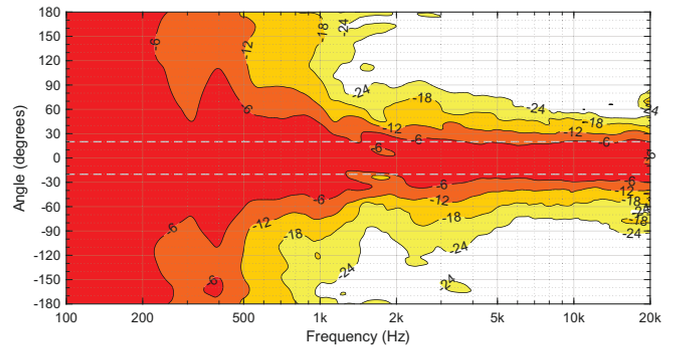
Frequency + Phase response



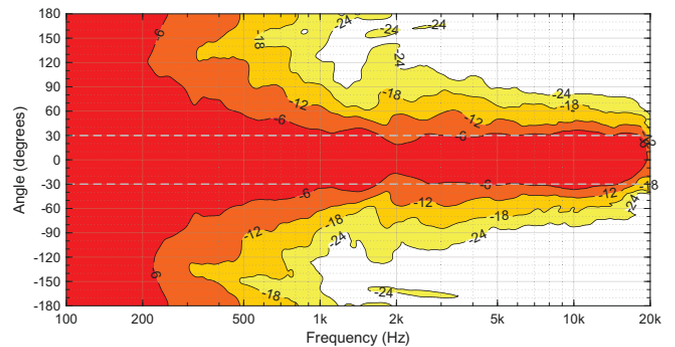
Impedance response



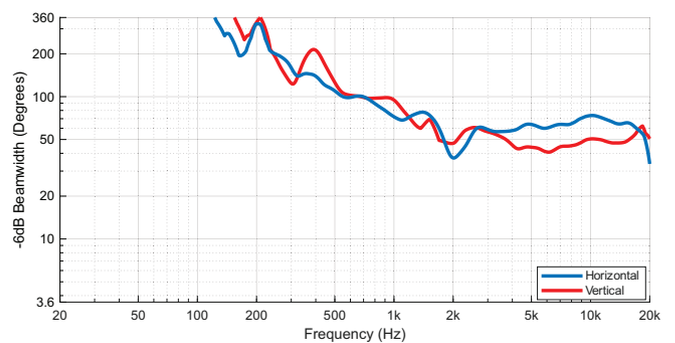
Vertical spatial frequency response



Horizontal spatial frequency response



Beamwidth

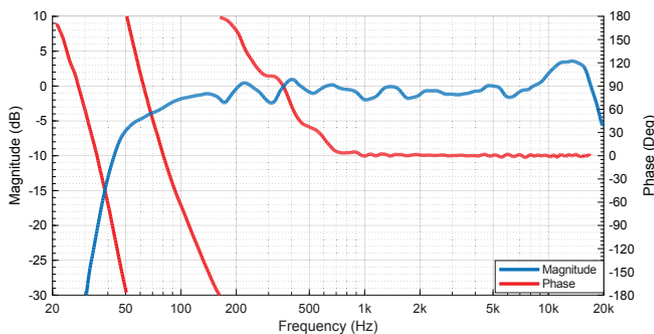


EVF-15/66 models

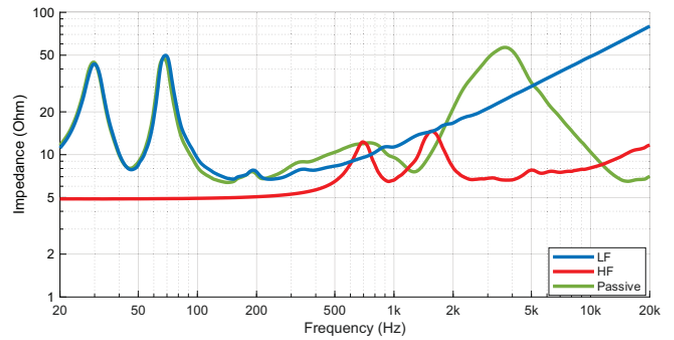
Frequency response (-3 dB) ¹	50 Hz - 18 kHz
Frequency range (-10 dB) ¹	40 Hz - 20 kHz
AES75 Linear SPL ²	117 dB
AES75 Peak SPL ²	136 dB
Coverage angle H x V	60° x 60°
Power handling (continuous)	400 W
Power handling (program)	800 W
Peak input voltage ³	130 V
Peak input voltage (HF) ⁴	62 V
Peak input voltage (LF) ⁵	130 V
Nominal impedance	8 Ω
Minimum impedance	6.4 Ω
Preset high-pass	43 Hz
Connector type	10 AWG Euroblock NL4
Suspension points	(22) M10 rigging points
IP rating ⁶	IP55
Operating temperature	-20°C - +50°C
Storage temperature	-40°C - +60°C
Color	Black (RAL9005) White (RAL9003)
Dimensions (H x W x D)	30.3 in x 18.5 in x 20.4 in
Dimensions (H x W x D)	769 mm x 470 mm x 518 mm
Weight	84 lb
Weight	38 kg
Shipping weight	96 lb
Shipping weight	43.5 kg
Included hardware	Dual gland nut cover plate "Hom-rotated" label sticker

¹ Full-range preset, measured in full-space (4π)
² Measured per AES75-2023
³ Passive
⁴ Bi-amp HF
⁵ Bi-amp LF
⁶ Only FW models in outdoor, wet, or salty environments

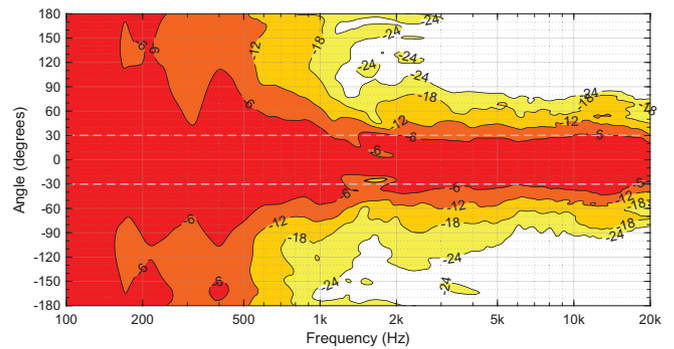
Frequency + Phase response



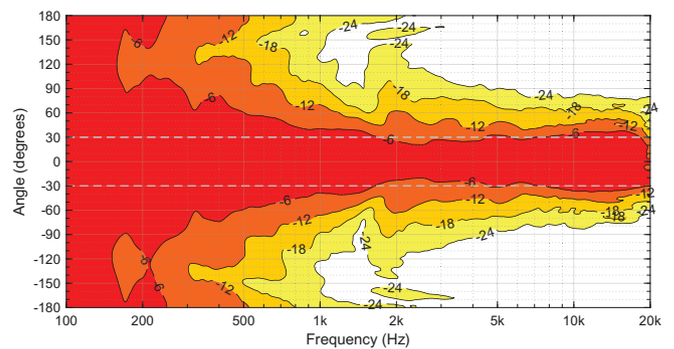
Impedance response



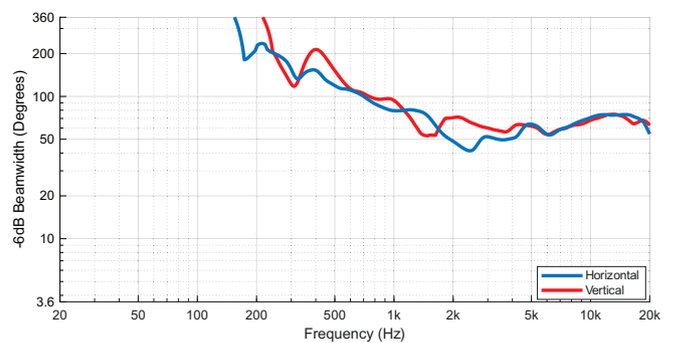
Vertical spatial frequency response



Horizontal spatial frequency response



Beamwidth

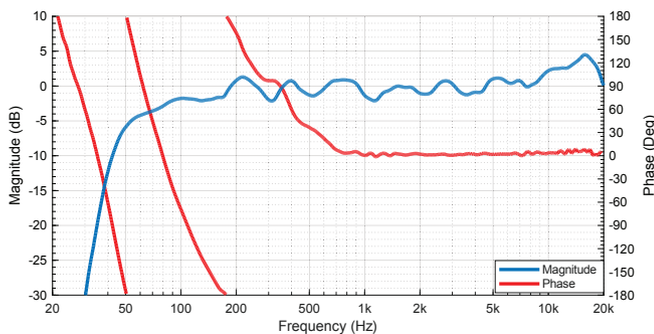


EVF-15/95 models

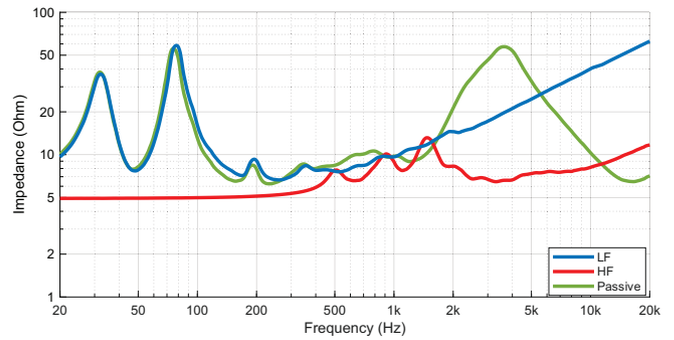
Frequency response (-3 dB) ¹	50 Hz - 18 kHz
Frequency range (-10 dB) ¹	40 Hz - 20 kHz
AES75 Linear SPL ²	117 dB
AES75 Peak SPL ²	135 dB
Coverage angle H x V	90° x 50°
Power handling (continuous)	400 W
Power handling (program)	800 W
Peak input voltage ³	130 V
Peak input voltage (HF) ⁴	62 V
Peak input voltage (LF) ⁵	130 V
Nominal impedance	8 Ω
Minimum impedance	6.4 Ω
Preset high-pass	43 Hz
Connector type	10 AWG Euroblock NL4
Suspension points	(22) M10 rigging points
IP rating ⁶	IP55
Operating temperature	-20°C - +50°C
Storage temperature	-40°C - +60°C
Color	Black (RAL9005) White (RAL9003)
Dimensions (H x W x D)	30.3 in x 18.5 in x 20.4 in
Dimensions (H x W x D)	769 mm x 470 mm x 518 mm
Weight	84 lb
Weight	38 kg
Shipping weight	96 lb
Shipping weight	43.5 kg
Included hardware	Dual gland nut cover plate "Horn-rotated" label sticker

- ¹ Full-range preset, measured in full-space (4π)
- ² Measured per AES75-2023
- ³ Passive
- ⁴ Bi-amp HF
- ⁵ Bi-amp LF
- ⁶ Only FW models in outdoor, wet, or salty environments

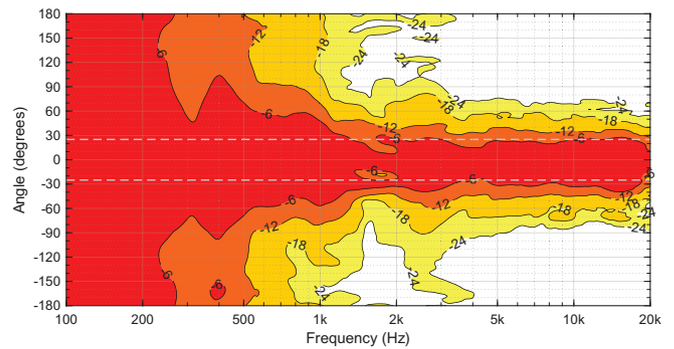
Frequency + Phase response



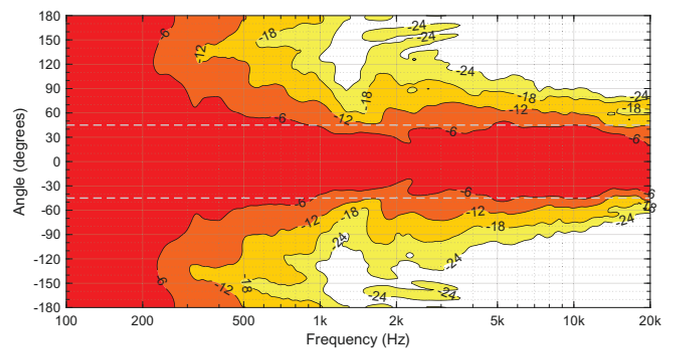
Impedance response



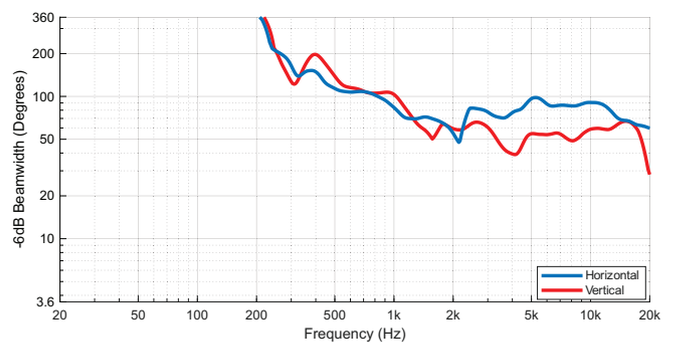
Vertical spatial frequency response



Horizontal spatial frequency response



Beamwidth

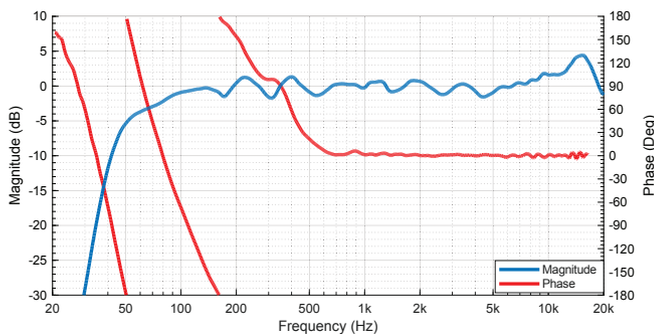


EVF-15/99 models

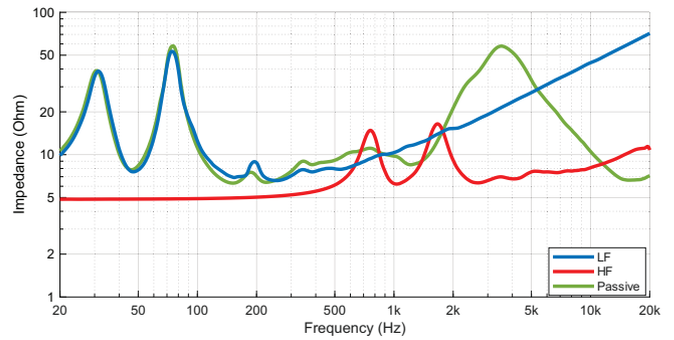
Frequency response (-3 dB) ¹	50 Hz - 18 kHz
Frequency range (-10 dB) ¹	40 Hz - 20 kHz
AES75 Linear SPL ²	117 dB
AES75 Peak SPL ²	135 dB
Coverage angle H x V	90° x 90°
Power handling (continuous)	400 W
Power handling (program)	800 W
Peak input voltage ³	130 V
Peak input voltage (HF) ⁴	62 V
Peak input voltage (LF) ⁵	130 V
Nominal impedance	8 Ω
Minimum impedance	6.4 Ω
Preset high-pass	43 Hz
Connector type	10 AWG Euroblock NL4
Suspension points	(22) M10 rigging points
IP rating ⁶	IP55
Operating temperature	-20°C - +50°C
Storage temperature	-40°C - +60°C
Color	Black (RAL9005) White (RAL9003)
Dimensions (H x W x D)	30.3 in x 18.5 in x 20.4 in
Dimensions (H x W x D)	769 mm x 470 mm x 518 mm
Weight	84 lb
Weight	38 kg
Shipping weight	96 lb
Shipping weight	43.5 kg
Included hardware	Dual gland nut cover plate "Horn-rotated" label sticker

- ¹ Full-range preset, measured in full-space (4π)
- ² Measured per AES75-2023
- ³ Passive
- ⁴ Bi-amp HF
- ⁵ Bi-amp LF
- ⁶ Only FW models in outdoor, wet, or salty environments

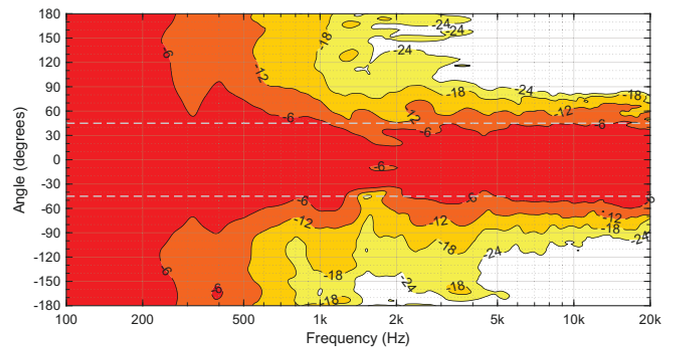
Frequency + Phase response



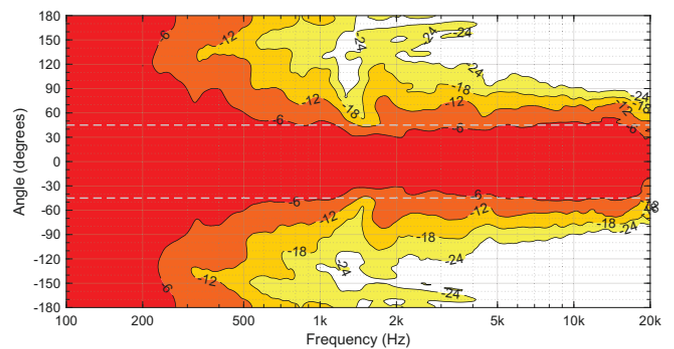
Impedance response



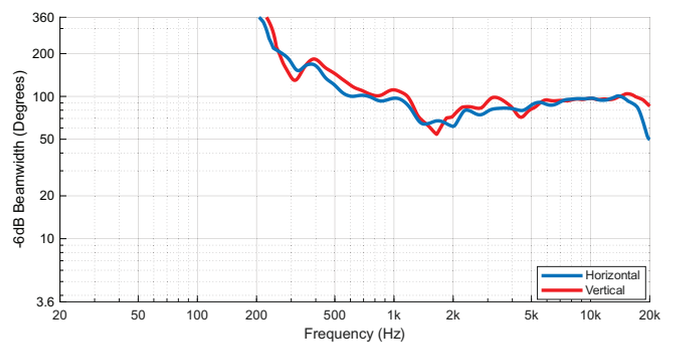
Vertical spatial frequency response



Horizontal spatial frequency response



Beamwidth



Amplifier configurations

Amplifier / Total no. of speakers	IX15:4	IX30:4 IX30:8	IX60:4 IX60:8	IPX5:4	IPX10:4 IPX10:8
2	-1.5 dB	0 dB	0 dB	0 dB	0 dB
4	-4.5 dB	-1.5 dB			
8	-	-4.5 dB	-1.5 dB		
16	-	-	-4.5 dB	-2 dB	

Tab. 1: SPL relative to max SPL

Compatible system solutions, electronics

- Dynacord IX15:4 4-channel DSP power amplifier, 1.5KW

- Dynacord IX30:4 4-channel DSP power amplifier, 3KW

- Dynacord IX30:8 8-channel DSP power amplifier, 6KW

- Dynacord IX60:4 4-channel DSP power amplifier, 6KW

- Dynacord IX60:8 8-channel DSP power amplifier, 6KW

- Dynacord IPX10:8 DSP power amplifier 8x1250W, install

- Dynacord IPX5:4 DSP power amplifier 4x1250W, install

Compatible system solutions, software

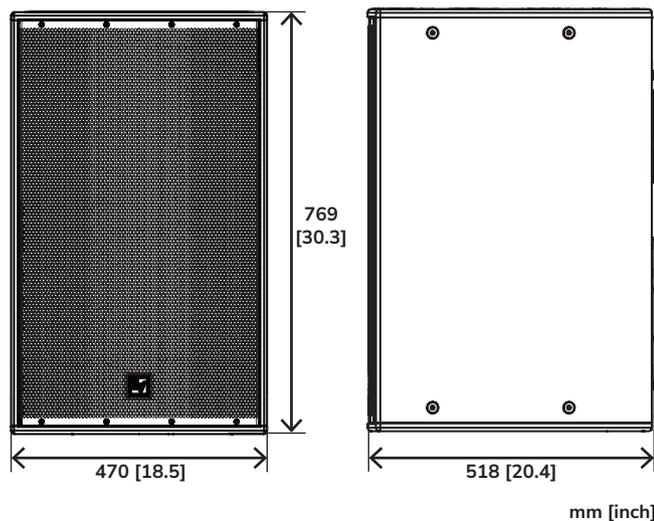
- Dynacord SONICUE control software

- Dynacord V Series Zone Audio Platform

- Q-Sys

- PowerSoft (Unica, Unica-T)

Dimensions



Ordering information

- EVF-15/64-B G2 Front load 15" 60x40 indoor bl
Order number EVF-15/64-B | F.01U.417.927

- EVF-15/64-BFW G2 Front load 15" 60x40 outdoor bl
Order number EVF-15/64-BFW | F.01U.417.929

- EVF-15/64-W G2 Front load 15" 60x40 indoor wh
Order number EVF-15/64-W | F.01U.417.928

- EVF-15/64-WFW G2 Front load 15" 60x40 outdoor wh
Order number EVF-15/64-WFW | F.01U.417.930

- EVF-15/66-B G2 Front load 15" 60x60 indoor bl
Order number EVF-15/66-B | F.01U.417.931

- EVF-15/66-BFW G2 Front load 15" 60x60 outdoor bl
Order number EVF-15/66-BFW | F.01U.417.933

- EVF-15/66-W G2 Front load 15" 60x60 indoor wh
Order number EVF-15/66-W | F.01U.417.932

- EVF-15/66-WFW G2 Front load 15" 60x60 outdoor wh
Order number EVF-15/66-WFW | F.01U.417.934

- EVF-15/95-B G2 Front load 15" 90x50 indoorbl
Order number EVF-15/95-B | F.01U.417.935

- EVF-15/95-BFW G2 Front load 15" 90x50 outdoor bl
Order number EVF-15/95-BFW | F.01U.417.958

- EVF-15/95-W G2 Front load 15" 90x50 indoor wh
Order number EVF-15/95-W | F.01U.417.957

- EVF-15/95-WFW G2 Front load 15" 90x50 outdoor wh
Order number EVF-15/95-WFW | F.01U.417.959

- EVF-15/99-B G2 Front load 15" 90x90 indoor bl
Order number EVF-15/99-B | F.01U.417.960

- EVF-15/99-BFW G2 Front load 15" 90x90 outdoor bl
Order number EVF-15/99-BFW | F.01U.417.962

- EVF-15/99-W G2 Front load 15" 90x90 indoor wh
Order number EVF-15/99-W | F.01U.417.961

- EVF-15/99-WFW G2 Front load 15" 90x90 outdoor wh
Order number EVF-15/99-WFW | F.01U.417.963

- Accessories**
- EBK-M10L-4HS Eyebolt high-strength 45mm 4 Pack
Shoulder eyebolts with fender washers
Order number EBK-M10L-4HS | F.01U.401.125

- EVF-UB-BLK-LB U-bracket for all EVF speakers black
Mounting bracket for EVF, black
Order number EVF-UB-BLK-LB | F.01U.283.510

- EVF-UB-WHT-LB U-bracket for all EVF speakers white
Mounting bracket for EVF, white
Order number EVF-UB-WHT-LB | F.01U.283.511

- EVC-WB-BLK Wall bracket EVC 8",12",15" black
OmniMount style pan/tilt loudspeaker mount, black
Order number EVC-WB-BLK | F.01U.330.653

- EVC-WB-WHT Wall bracket EVC 8",12",15" white
OmniMount style pan/tilt loudspeaker mount, white
Order number EVC-WB-WHT | F.01U.330.654

HRK-1B-LB Horizontal rigging kit black, EVF + EVF

Horizontal rigging kit for EVF, black

Order number **HRK-1B-LB | F.01U.283.502****HRK-1W-LB Horizontal rigging kit white, EVF + EVF**

Horizontal rigging kit for EVF, white

Order number **HRK-1W-LB | F.01U.283.503****HRK-2B-LB Horizontal rigging kit black, EVF + EVH**

Horizontal rigging kit for EVF & EVH full-range to EVF sub, black

Order number **HRK-2B-LB | F.01U.283.504****HRK-2W-LB Horizontal rigging kit white, EVF + EVH**

Horizontal rigging kit for EVF & EVH full-range to EVF sub, white

Order number **HRK-2W-LB | F.01U.283.505****HRK-3B-LB Horizontal rig kit black, EVH + EVH**

Horizontal rigging kit for EVH, black

Order number **HRK-3B-LB | F.01U.283.498****HRK-3W-LB Horizontal rig kit white, EVH + EVH**

Horizontal rigging kit for EVH, white

Order number **HRK-3W-LB | F.01U.283.499****VRK-1B-LB Vertical rigging kit black, EVF + EVF**

Vertical rigging kit for EVF, black

Order number **VRK-1B-LB | F.01U.283.506****VRK-1W-LB Vertical rigging kit white, EVF + EVF**

Vertical rigging kit for EVF, white

Order number **VRK-1W-LB | F.01U.283.507****VRK-2B-LB Vertical rigging kit black, EVF + EVH**

Vertical rigging kit for EVF & EVH full-range to EVF subs, black

Order number **VRK-2B-LB | F.01U.283.508****VRK-2W-LB Vertical rigging kit white, EVF + EVH**

Vertical rigging kit for EVF & EVH full-range to EVF subs, white

Order number **VRK-2W-LB | F.01U.283.509****VRK-3B-LB Vertical rig kit black, EVH + EVH**

Vertical rigging kit for EVH, black

Order number **VRK-3B-LB | F.01U.283.500****VRK-3W-LB Vertical rig kit white, EVH + EVH**

Vertical rigging kit for EVH, white

Order number **VRK-3W-LB | F.01U.283.501**