



Reference in Hi-End Audio
Revolution in Pro Audio

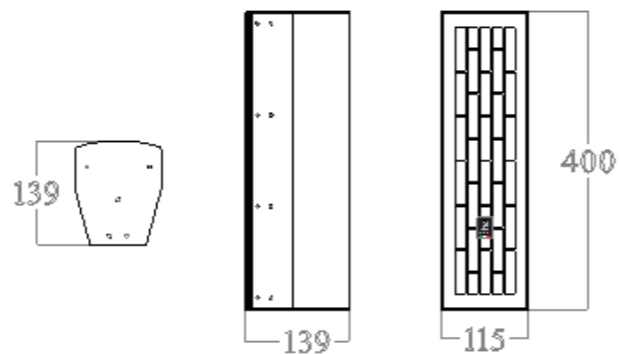
A modern conference room with a light-colored wooden table and several orange chairs with black frames. A potted plant sits on the table. The room has large windows and a blue abstract painting on the wall.

Z CONFERENCE

Z Conference series uses the famous *OmniRay technology* and it is the perfect combination of the *high quality of Hi-End* sound applied to a *Pro product*.

The main feature of this product is the **high intelligibility** which allows the faithful reproduction of speech without changing the timbre of the voice.

This series is designed to sound those places where the speaker does not have to be intrusive. Thanks to their small size they can be inserted in any environment.



ZC42A

Applications: conference halls, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

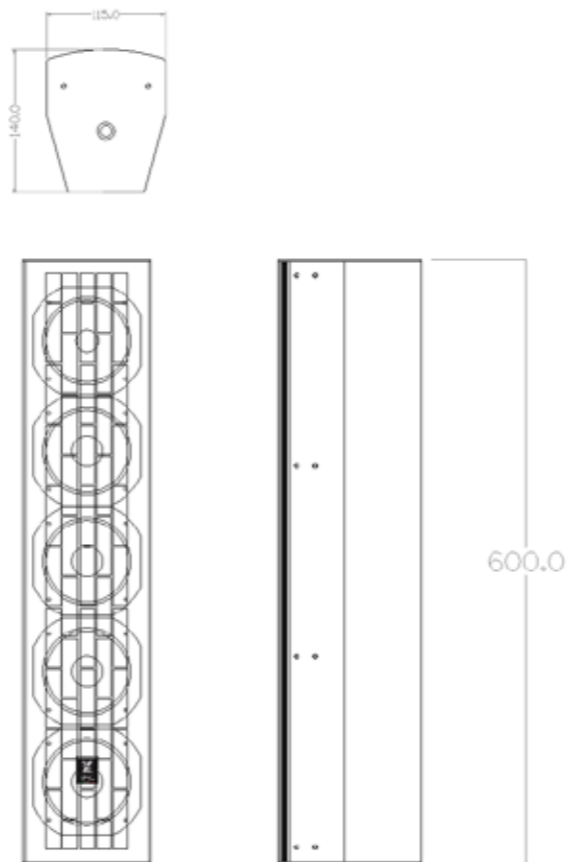
- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Military grade Xover components (85°C ambient temperature)
- Simple installation hardware
- Armonia presets
- **RAL** color available

— F E A T U R E S —

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 2 X 4" (1" V.C.) HF 1 x 2,51" (0,8" V.C.)
Impedance	16Ω
Rated Power	80W (AES)
Peak Power	160W
Sensitivity 1W/1m	89 dB
SPL cont/peak 1m	110 dB Spl
Freq. range (-6dB)	120Hz - 15kHz
Dimensions (mm)	W 115 x H 400 x D 140
Weight (kg)	3,2

— T E C H N I C A L S P E C . —





ZC44 A

Applications: conference halls, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

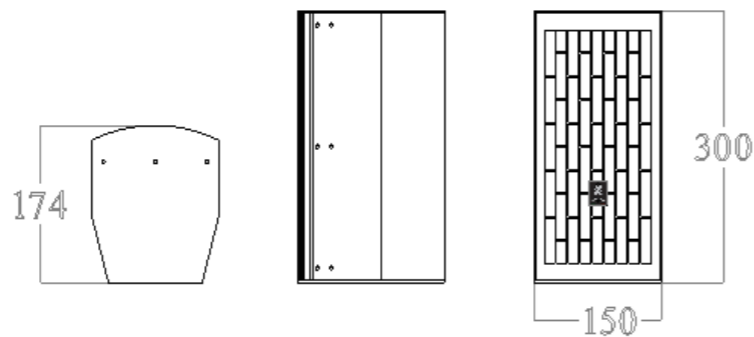
- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Military grade Xover components (85°C ambient temperature)
- Simple installation hardware
- Armonia presets
- **RAL** color available

— F E A T U R E S —

Dispersion	90°V - 90°H
Transducers	LF 4 x 4" (1" V.C.) HF 1 x 2,5" (0,8" V.C.)
Impedance	8Ω
Rated Power	150W (AES)
Peak Power	300W
Sensitivity 1W/1m	91 dB
SPL cont/peak 1m	115 dB Spl
Freq. range (-3dB)	120Hz - 15kHz
Dimensions (mm)	W 115 x H 600 x D 140
Weight (kg)	6

— T E C H N I C A L S P E C . —





ZC51 A

Applications: conference halls, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

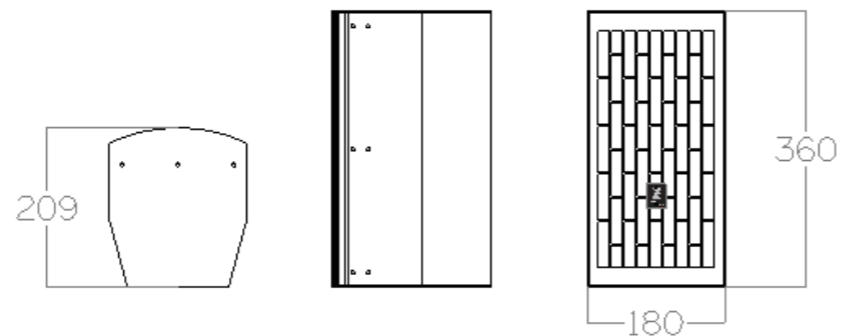
- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Military grade Xover components (85°C ambient temperature)
- Simple installation hardware
- Armonia presets
- **RAL** color available

— F E A T U R E S —

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 1 X 5" (1,5" V.C.) HF 1 x 2,5" (0,8" V.C.)'
Impedance	8Ω
Rated Power	100W (AES)
Peak Power	200W
Sensitivity 1W/1m	92 dB
SPL cont/peak 1m	113 dB Spl
Freq. range (-6dB)	90Hz - 18kHz
Dimensions (mm)	H 300 x W 150 x D 174
Weight (kg)	3,5

— T E C H N I C A L S P E C . —





ZC61 A

Applications: conference halls, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

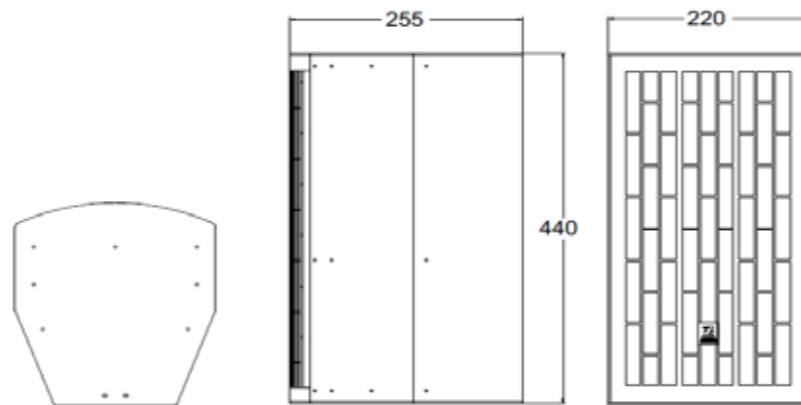
- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Military grade Xover components (85°C ambient temperature)
- Simple installation hardware
- Armonia presets
- **RAL** color available

- FEATURES -

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 1 X 6,5" (1,5" V.C.) HF 1 x 2,5" (0,8" V.C.)'
Impedance	8Ω
Rated Power	120W (AES)
Peak Power	240W
Sensitivity 1W/1m	92 dB
SPL cont/peak 1m	113 dB Spl
Freq. range (-6dB)	60Hz - 18kHz
Dimensions (mm)	H 360 x W 180 x D 209
Weight (kg)	5

- TECHNICAL SPEC -





ZC81 A

Applications: conference halls, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Military grade Xover components (85°C ambient temperature)
- Simple installation hardware
- Armonia presets
- **RAL** color available

- FEATURES -

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 1 X 8" (2" V.C.) HF 1 x 2,5" (0,8" V.C.)
Impedance	8Ω
Rated Power	150W (AES)
Peak Power	300W
Sensitivity 1W/1m	93 dB
SPL cont/peak 1m	117 dB Spl
Freq. range (-6dB)	50Hz - 20kHz
Dimensions (mm)	H 440 x W 220 x D 255
Weight (kg)	7

- TECHNICAL SPEC -



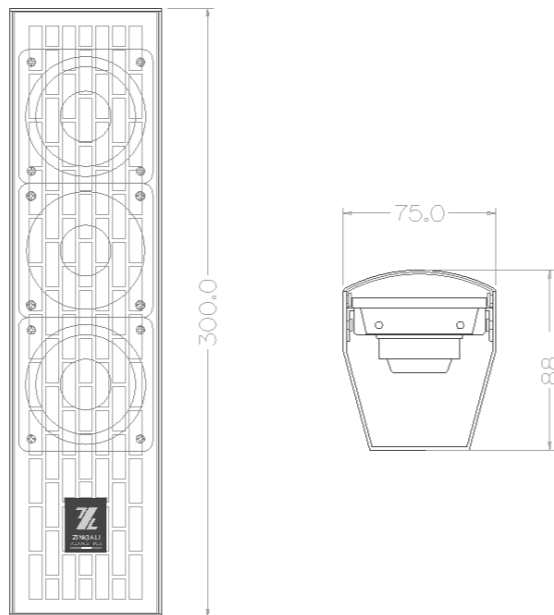


Z ENTERTAINMENT

Z Entertainment series uses the famous **Omniray technology** and it is the perfect combination of the *high quality of Hi-End* sound applied to a *Pro product*.

The main feature of this product is the **high intelligibility** which allows the faithful reproduction of speech without changing the timbre of the voice.

This series is designed to sound those places where the speaker does not have to be intrusive. Thanks to their small size they can be inserted in any environment.



ZE 252A-ZE 252AT

Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

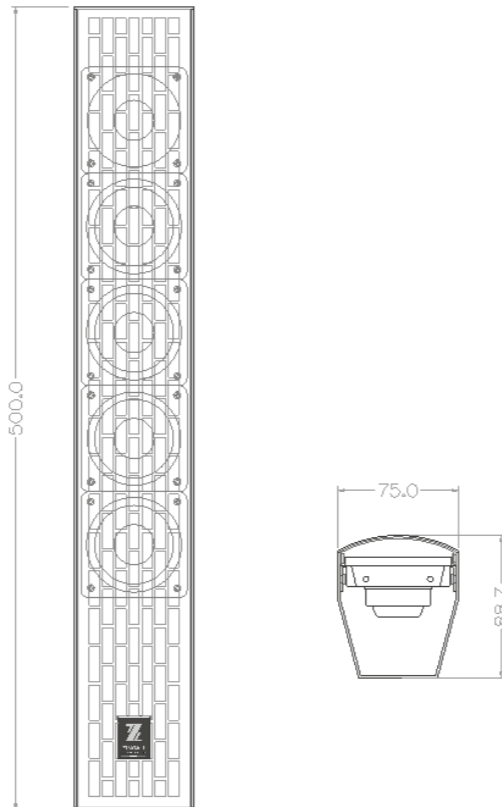
- FEATURES

- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Simple installation hardware
- Armonia presets
- **RAL** color available

- TECHNICAL SPEC

Dispersion	90°V - 90°H
Transducers	LF 2 X 2,5" (0,8" V.C.) HF 1 x 2,5" (0,8" V.C.)
Impedance	16Ω
Rated Power	40W (AES) - 20W - 100 V (ZE 252AT)
Peak Power	80W
Sensitivity 1W/1m	89 dB
SPL cont/peak 1m	107 dB Spl
Freq. range (-6dB)	150Hz - 18kHz
Dimensions (mm)	H 300 x W 75 x D 88
Weight (kg)	1,2 - 1,7 (ZE 252AT)





ZE 254A-ZE 254AT

Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

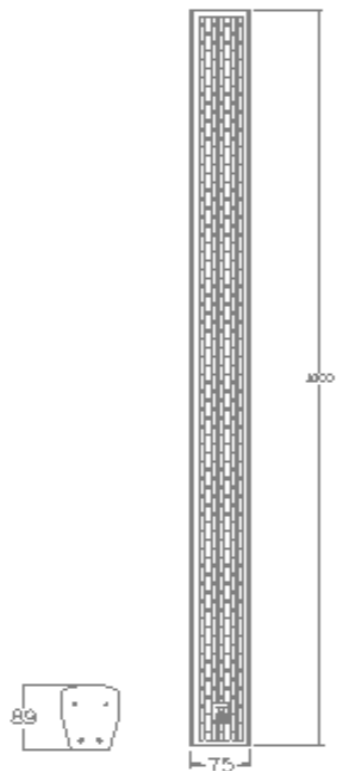
FEATURES

- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Simple installation hardware
- Armonia presets
- **RAL** color available

TECHNICAL SPEC

Dispersion	90°V - 90°H
Transducers	LF 4 X 2,5" (0,8" V.C.) HF 1 x 2,5" (0,8" V.C.)'
Impedance	8Ω
Rated Power	80W (AES)
Peak Power	160W
Sensitivity 1W/1m	89 dB
SPL cont/peak 1m	110 dB Spl
Freq. range (-6dB)	150Hz - 18kHz
Dimensions (mm)	H 500 x W 75 x D 88
Weight (kg)	1,9 (2,5 ZE 254 AT)





ZE 259A-ZE 259AT

Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

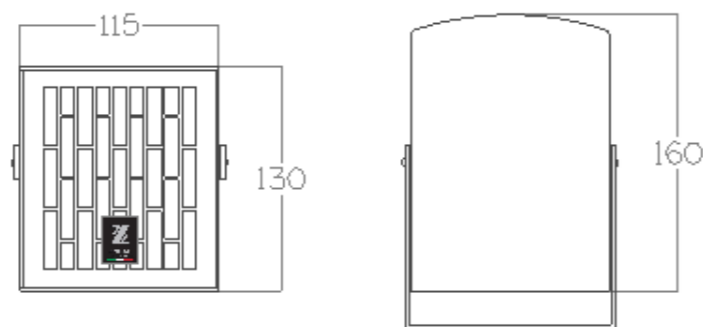
— F E A T U R E S

- High ratio **EBP**/dimensions
- **Aluminium cabinet**
- OEM transducers made in Italy
- Simple installation hardware
- Armonia presets
- **RAL** color available

— T E C H N I C A L S P E C .

Dispersion	90°V - 90°H
Transducers	LF 8 X 2,5" (0,8" V.C.) HF 1 x 2,5" (0,8" V.C.)'
Impedance	8Ω
Rated Power	180W (AES)
Peak Power	360W
Sensitivity 1W/1m	90 dB
SPL cont/peak 1m	112 dB Spl
Freq. range (-6dB)	120Hz - 20kHz
Dimensions (mm)	H 1000 x W 75 x D 88
Weight (kg)	4 (4,5 ZE 259AT)





ZE 41A-ZE41AT

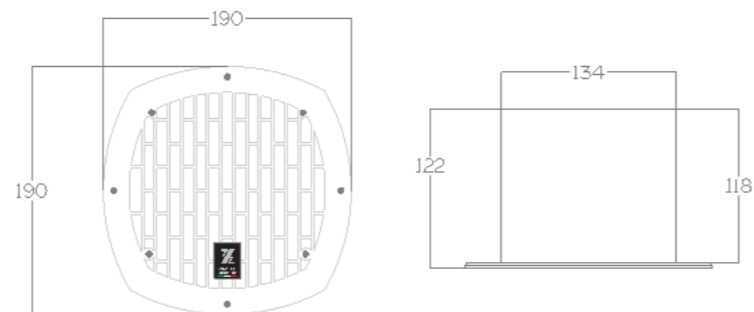
Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

- FEATURES**
- High ratio **EBP**/dimensions
 - **Aluminium cabinet**
 - OEM transducers made in Italy
 - Simple installation hardware
 - Armonia presets
 - **RAL** color available

- TECHNICAL SPEC -

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 1 X 4" (1" V.C.)
Impedance	8Ω
Rated Power	70W (AES) - 20 W - 100 V (ZE 41AT)
Peak Power	140W
Sensitivity 1W/1m	91 dB
SPL cont/peak 1m	112 dB Spl
Freq. range (-6dB)	120Hz - 15kHz
Dimensions (mm)	H 130 x W 115 x D 160
Weight (kg)	1 - 1,5 (ZE 41AT)





ZE 41AP-ZE 41APT

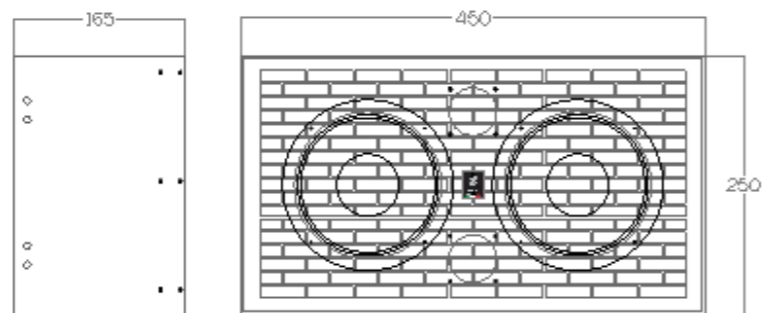
Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

- FEATURES**
- High ratio **EBP**/dimensions
 - **Aluminium cabinet**
 - OEM transducers made in Italy
 - Simple installation hardware
 - Armonia presets
 - **RAL** color available

TECHNICAL SPEC

Dispersion	90°V - 90°H
System Type	Bass Reflex
Transducers	LF 1 X 4" (1" V.C.)
Impedance	8Ω
Rated Power	70W (AES) - 20 W - 100 V (ZE 41APT)
Peak Power	140W
Sensitivity 1W/1m	91 dB
SPL cont/peak 1m	112 dB Spl
Freq. range (-6dB)	120Hz - 15kHz
Dimensions (mm)	H 190 x W 190 x D 122
Weight (kg)	1,1 - 1,6 (ZE 41APT)





ZE 206A

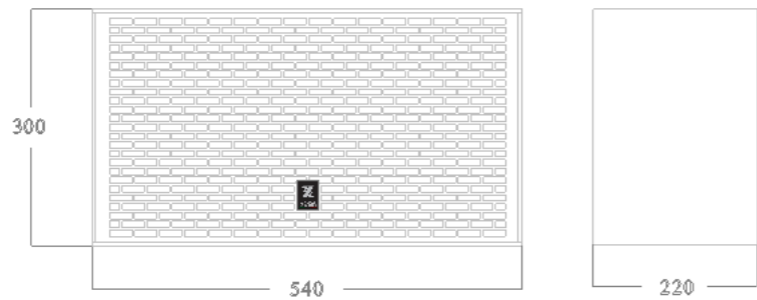
Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

- FEATURES**
- High ratio **LFE**/dimensions
 - **Aluminium cabinet**
 - OEM transducers made in Italy
 - Armonia presets
 - **RAL** color available

TECHNICAL SPEC

Dispersion	OMNI
Transducers	2 x 6,5" (1,5" V.C.)
Impedance	8Ω (16Ω on Request)
Rated Power	200W (AES)
Peak Power	400W
Sensitivity 1W/1m	91 dB
SPL cont/peak 1m	115 dB
Freq. range (-10dB)	70Hz-300Hz
Dimensions (mm)	H 250 x W 450 x D 165
Weight (kg)	7





ZE 208A

Applications: entertainment areas, meeting rooms, churches, hotels, spas, gyms, museums, art galleries, fairs

- F E A T U R E S**
- High ratio **LFE**/dimensions
 - **Aluminium cabinet**
 - OEM transducers made in Italy
 - Armonia presets
 - **RAL** color available

T E C H N I C A L S P E C .

Dispersion	OMNI
Transducers	2 x 8" (2" V.C.)
Impedance	8Ω (16Ω on Request)
Rated Power	300W (AES)
Peak Power	600W
Sensitivity 1W/1m	93 dB
SPL cont/peak 1m	118 dB
Freq. range (-10dB)	50Hz-300Hz
Dimensions (mm)	H 300 x W 540 x D 220
Weight (kg)	9

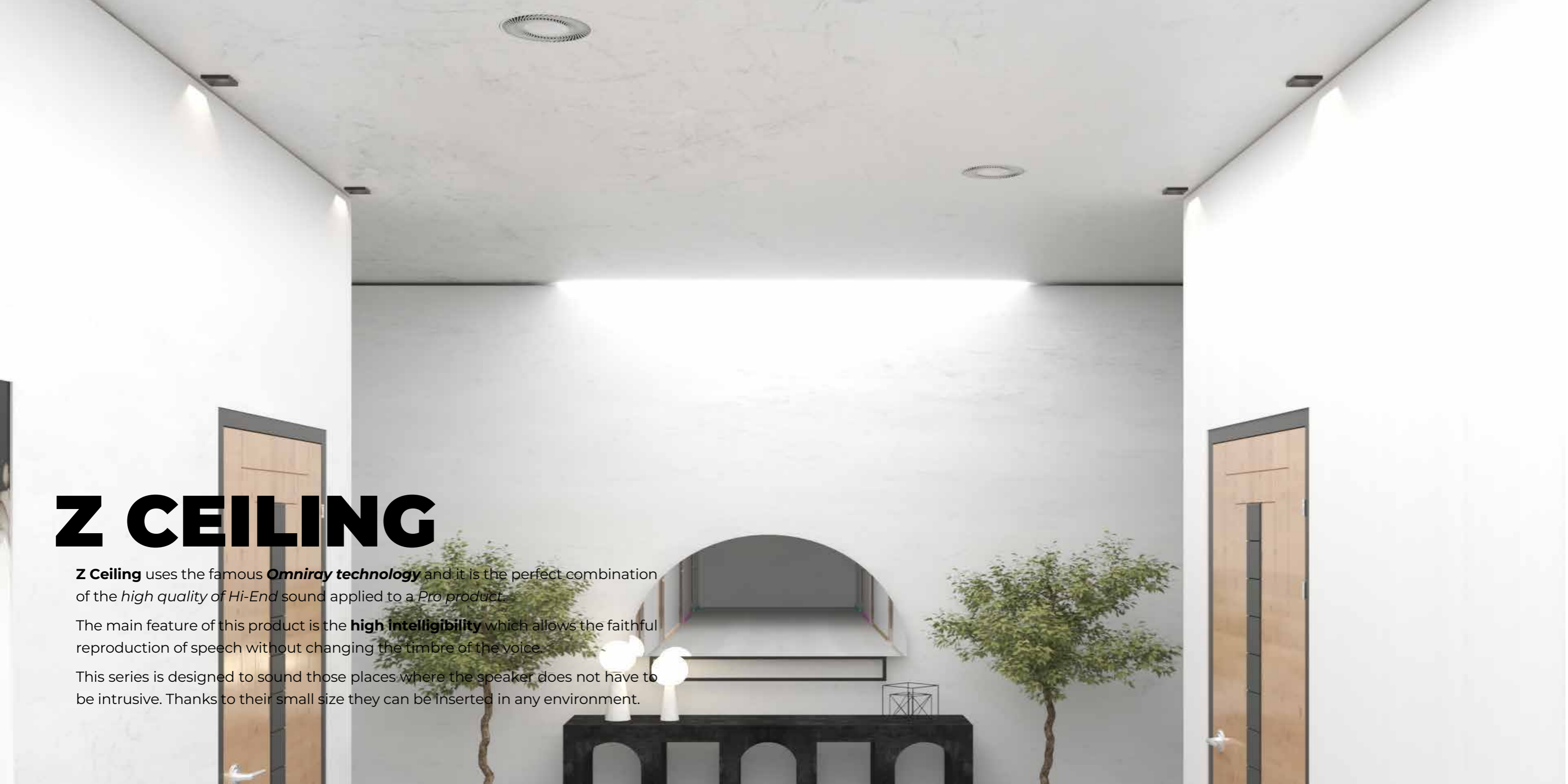


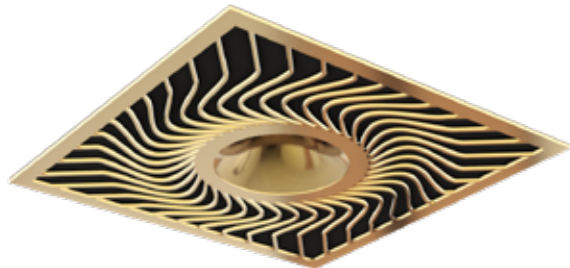
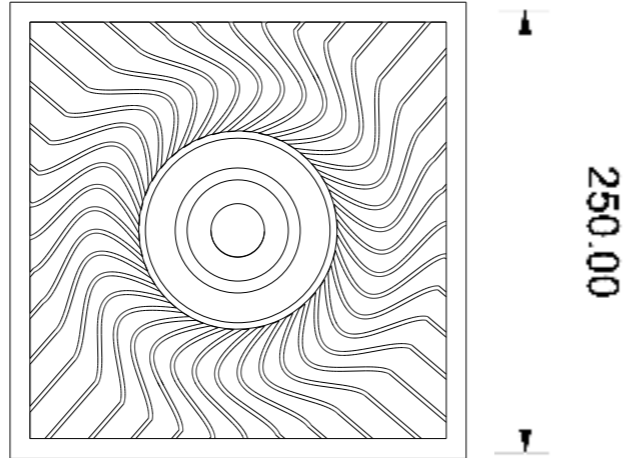
Z CEILING

Z Ceiling uses the famous *Omniray technology* and it is the perfect combination of the *high quality of Hi-End* sound applied to a *Pro product*.

The main feature of this product is the **high intelligibility** which allows the faithful reproduction of speech without changing the timbre of the voice.

This series is designed to sound those places where the speaker does not have to be intrusive. Thanks to their small size they can be inserted in any environment.





Z ceiling

Applications: entertainment areas, home, meeting rooms, hotels, spas, gyms, museums, art galleries, fairs, restaurants, pub, ships

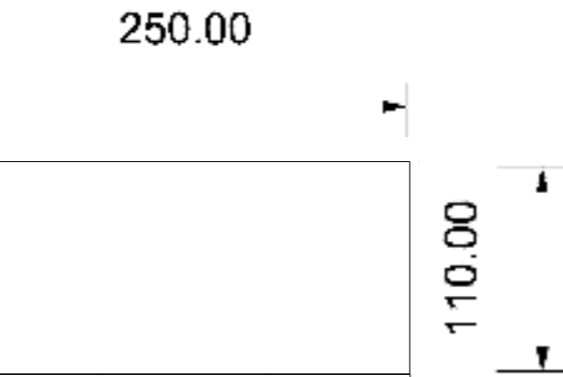
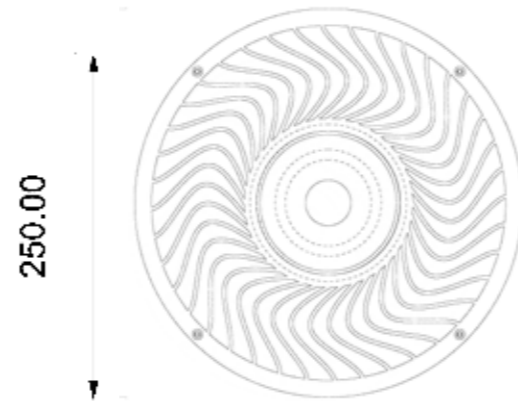
FEATURES

- High ratio **EBP**/dimensions
- Solid Wood horn for sonic accuracy
- OEM transducers made in Italy
- Alluminium cabinet
- Front panel aluminium
- Simple installation hardware
- **RAL** color available

TECHNICAL SPEC

Dispersion	OMNI
Transducers	LF 4 x 4" (1" V.C.) HF 1 x Soft Dome Tweeter 19 mm Omniray GZ4
Impedance	8Ω
Rated Power	150W (AES)
Peak Power	300W
Sensitivity 1W/1m	92 dB Spl
SPL cont/peak 1m	116 dB Spl
Freq. range (-6dB)	120Hz-20KHz
Dimensions (mm)	H 270 x W 270 x D 125
Weight (kg)	3,5





Z ceiling

Applications: entertainment areas, home, meeting rooms, hotels, spas, gyms, museums, art galleries, fairs, restaurants, pub, ships

- High ratio **EBP**/dimensions
- Solid Wood horn for sonic accuracy
- OEM transducers made in Italy
- Alluminium cabinet
- Front panel aluminium
- Simple installation hardware
- **RAL** color available

— FEATURES —

Dispersion	OMNI
Transducers	LF 4 x 4" (1" V.C.) HF 1 x Soft Dome Tweeter 19mm Omnirsy GZ4
Impedance	8Ω
Rated Power	150W (AES)
Peak Power	300W
Sensitivity 1W/1m	92 dB Spl
SPL cont/peak 1m	116 dB Spl
Freq. range (-6dB)	120Hz-20KHz
Dimensions (mm)	H 270 x W 270 x D 125
Weight (kg)	3,5

— TECHNICAL SPEC —





Zingali Acoustics SpA

a: via dell'Industria, 28 - 04011 Aprilia, Italy

t: [+39] 06 92 82 577

m: info@zingaliacoustics.com

w: zingaliacoustics.com

//// HI-END PRO