

## VIC6X

#### CEILING LOUDSPEAKERS

In-ceiling Loudspeaker w/ Back Can & Tile Bridge







#### PRODUCT OVERVIEW

VIC6X is an in-ceiling loudspeaker with a great sound performance. It features a 6.5" woofer + 0.5" steerable tweeter, 40WRMS @ 80hm nominal power and 70/100V line transformer with 40/20/10/5/2,5W power connections. Includes a metallic alloy grill ready to be painted if needed. VIC series provide a careful selection of components in a user-friendly design that seeks speed and versatility of installation on any surface, while maintaining excellent sound quality.

In addition, it includes Back Can and Tile Bridge to provide more flexibility and versatile installation choices.

#### **KEY FEATURES**

- 2-way cabinet, 6,5" woofer and 0,5" steerable tweeter
- 40WRMS @ 8Ω
- Power selector: 40 / 20 / 10 / 5 / 2,5W @ 70V 40/20/10/5W@100V

 $8\Omega$  position

- Metallic alloy paintable grill
- Diameter: 232mm
- Depth: 170mm • Colour: White. RAL9010
- Back can • Tile bridge
- Sensitivity (1W/1m): 91 dB SPL

- ACCESSORIES AND COMPATIBLE DEVICES
- VIC8/VIC8X & VICSB8/VICSB8X

• Corporate and residential buildings

- AVICSG
- AVICCAN6L

**APPLICATIONS** 

• Leisure centres

• Commercial premises

• Health and sport centres

• Auditorium, museums

# • Meeting and conference rooms



#### **TECHNICAL SPECIFICATIONS**

System

Effective frequency range<sup>1</sup>

Coverage angle<sup>2</sup> 166° conical

Power handling 40 W RMS / 160 W Peak

85Hz-20kHz

Sensitivity<sup>3</sup> 91 dB (1W/1m)

Maximum SPL<sup>4</sup> 107 dB continuous / 113 dB peak

Power options 100V: 40W / 20W / 10W / 5W / 8Ω

70V:  $40W / 20W / 10W / 5W / 2,5W / 8\Omega$ 

Recommended amplifier power 80 W RMS

Transducers

Ways

Low frequency driver 6,5" woofer

High frequency driver 0,5" steerable tweeter

Nominal impedance

8Ω

Physical

Installation options Ceiling

Grille material Paintable metallic alloy

External diameter

232 mm / 9.13"

Internal diameter Recommended cut out diameter

205 mm / 8.07" 206 mm / 8,11"

Required depth

170 mm / 6.69"

Finished color

White (RAL 9010)

Ceiling thickness

10mm / 0.39" min

50mm / 1.97" max

Included accessories

Back-can and tile bridge

Dimensions (ØxD)

232x170mm / 9.1"x6.7"

Weight 2.3kg/5lb

<sup>&</sup>lt;sup>1</sup>10dB below the sound pressure level at specified sensitivity

<sup>&</sup>lt;sup>2</sup>6dB below the sound pressure level than that at the direction of maximum level, Average from 1 kHz to 4 kHz.

<sup>&</sup>lt;sup>3</sup>Measured on-axis, far field and referenced to 1 meter by inverse square law. Average from 100 Hz to 10 kHz.

<sup>&</sup>lt;sup>4</sup>Calculated from sensitivity and power handling specifications, exclusive of power compression



Di

4.3

3.8

4.0 4.0

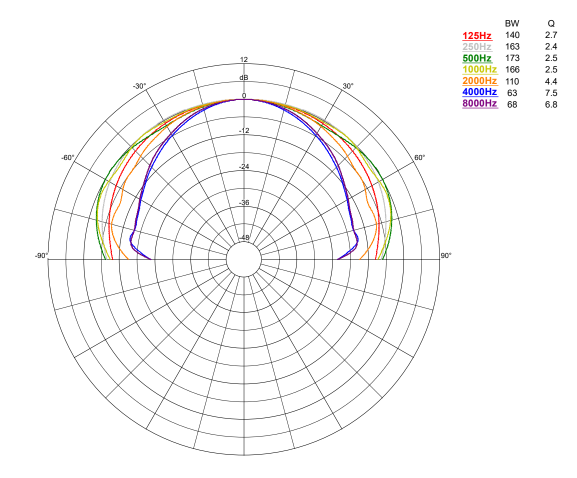
6.5

8.8

8.4

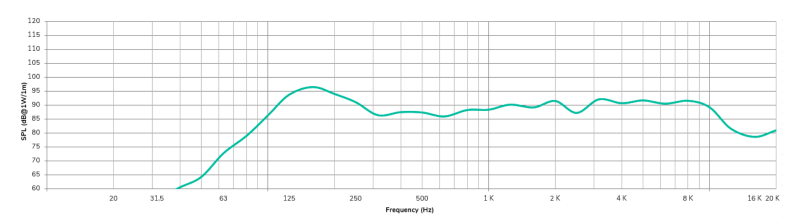
### **POLAR DIAGRAMS**

VIC6X



## **FREQUENCY RESPONSE**

VIC6 X

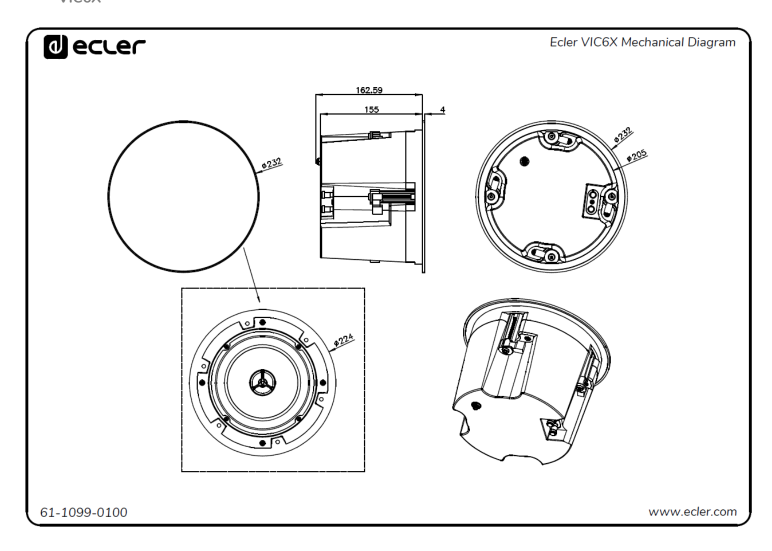




## **MECHANICAL DIAGRAMS**

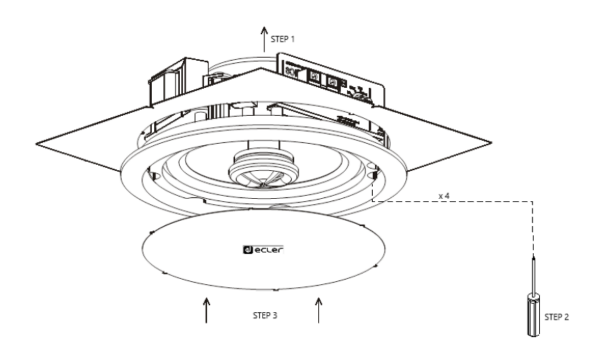
Measurements indicated in mm.

VIC6X





#### **MOUNTING DIAGRAM**





All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests.</u>

Motors, 166-168 -08038 Barcelona - Spain-(+34) 932238403 | information@ecler.com | www.ecler.com