

## Features

- High-end ceiling speaker
- Slim grill with thin border ( 1 mm )
- Elegant \& unobtrusive design
- Warm \& true to nature sound
- Paintable front grill
- 2" Full range aluminum driver
- 10 Watt RMS power
- Gold plated spring clamp connectors
- Quick and simple mounting


## Applications

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- Residential applications <br> - Retail stores \& shopping centers <br> - Restaurants <br> - Bars <br> - Public buildings <br> - Offices
}


The CELO series is AUDAC's high-end, slim ceiling speaker series, comprising of different models which can guarantee an optimal experience for every situation and application.

The Ultra-compact size enables the CELO2 smoothly integrate into any interior like no other loudspeaker. The outer diameter only measures 118 mm , which is as compact as a standard down lighter and the built-in dept of 95 mm allows installation in any ceiling while being unobtrusive.

The sound originates from a $2^{\prime \prime}$ aluminum cone driver which provides a full-range, warm and detailed sound, with an improved response in the low frequencies due to a ported enclosure with closed back can. This way, a smooth sound reproduction with clear and crisp sound is guaranteed. An internal self-resetting network provides an optimal overload protection.

All these details share their part to the quality of the Celo 2, resulting in an highly reliable loudspeaker producing a pure sound with a maximim power handling of 20 Watt and an RMS power handling of 10 Watt.

An elegant look with minimal visual impact is created by the slim grill with very thin border, while lifetime stability, secure mounting and easy installation is guaranteed using the quick-fix mechanism which can be tightened by two screws and the Gold-Con ${ }^{\text {TM }}$ spring clamp connectors. The grill is held in place using neodymium magnets, providing a quick and reliable assembly.

## Specifications

| SYSTEM SPECIFICATIONS |  |
| :---: | :---: |
| Speaker type | Full range |
| Max power | 20 Watt |
| RMS power | 10 Watt |
| Impedance | 8 Ohm |
| Sensitivity (1W/1m) | 83 dB |
| Sound pressure (max W/1m) | 93 dB |
| Frequency response ( $\pm 3 \mathrm{~dB}$ ) | $120 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Frequency range (-10 dB) |  |
| Horizontal dispersion |  |
| Vertical dispersion |  |
| PRODUCT FEATURES |  |
| Dimensions (Diameter x Depth) | Ø $118 \times 98 \mathrm{~mm}$ |
| Weight net | 0.35 Kg |
| Connection | Gold-Con ${ }^{\text {TM }}$ spring clamps |
| Drivers | 2" Aluminium membrane |
| Construction | High quality ABS housing |
| Grill Type | Thin edged white grill |
| Cut-out measurement | $\varnothing 100 \mathrm{~mm}$ |
| Built-in depth | 95 mm |
| Mounting \& handling | 2 Screw quick-fixing mechanism |
| Available colours | Black frame \& white grill |
| SHIPPING \& ORDERING |  |
| Packaging | Carton box |
| Shipping weight \& volume | $0.50 \mathrm{Kg} \sim 0.002 \mathrm{Cbm}$ |
| Accessories included | Cut-out template |
| Optional accessories | WTR06 6W 100V line transformer |

## Architects' and Engineers' Specifications

The ceiling mount loudspeaker shall be a full range type fitted in a closed ported enclosure and equipped with a 2" aluminum cone driver with neodymium magnet.

It shall have an RMS power handling of 10 Watt with a maximum power handling of 20 Watt and the frequency response ( $\pm 3 \mathrm{~dB}$ ) shall range from 120 Hz to 20 kHz . The sensitivity shall be 83 dB when measuring with an input signal of 1 Watt at a distance of 1 meter, while the maximum continuous sound pressure level shall be 93 dB .

The loudspeaker shall have an impedance of 8 Ohm and shall contain an internal self-resetting network which provides an optimal overload protection.

The speakers construction shall be made out of high-quality ABS with a black colour and textured matt surface finishing. A 2-screw quick-fixing mechanism shall allow assembly of the speaker into a ceiling in a quick and simple way while the connectivities are performed using Gold-Con ${ }^{\text {™ }}$ spring clamp connectors.

To make the loudspeaker nearly invisible when mounted, the speaker shall have a white grill with a very thin border of 1 mm which extrudes the ceiling surface by only 3.2 mm . This grill shall be constructed of steel which can be painted to make it blend-in with any environment. The assembly and disassembly of the grill shall be very simple thanks to the neodymium magnets holding it in place.

The speaker shall have a diameter of 118 mm , a depth of 98 mm and shall not exceed 0.35 kg . The speaker shall fit in a mounting hole with a cutout diameter of 100 mm and a build-in depth of 95 mm .

Technical drawing


