LITTORA 1000 ICW8

As a flagship product from the Focal yachting offering, the Littora 1000 ICW8 speaker driver is simply the best in its category and impeccable across the board. It boasts the latest Focal technologies to deliver a powerful and captivating sound, while preserving a sound signature inspired by Focal's floorstanding loudspeakers. Like a dive watch, it has been rigorously developed to perfectly suit being used in extreme conditions, such as yachting or for outdoor or indoor use at home. This speaker driver is characterised by excellence and versatility.

Adjustable treble level

Three settings for the tweeter (-3/0/+3dB) to best suit each environment.

Three settings

Improved seal

Pre-assembled EVA joint

at the rear of the speaker

driver for silicone-free

Versatile sound signature The speaker driver benefits from two

fitting and a perfect seal.

Sealed A DTOG provide and sec

Beryllium tweeter

This tweeter boasts the inverted dome from the Utopia loudspeakers, and delivers unrivalled treble precision.

Fast and reliable mounting

Thanks to the multi-point mounting system, vibrations are no longer a problem and fall risks are eliminated.

Sealed connection

A DT06-2S sealed connector provides a reliable, fast and secure connection. Disassembly is just as easy.

Technical specifications

optimised crossovers

for indoor and outdoor

installation. The tweeter

also has 3 level settings.

| Diameter8"Recommended amp power50 - 180WNominal impedance8ΩMinimal impedance4.3Ω at 150HzSensitivity (2.83V/1m)91dBFrequency response45Hz - 40kHzHigh-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBerylliumIP certificationIP65 (ASTMB117) | Őct |
|---|------|
| Nominal impedance8ΩMinimal impedance4.3Ω at 150HzSensitivity (2.83V/1m)91dBFrequency response45Hz - 40kHzHigh-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | Öct |
| Minimal impedance4.3Ω at 150HzSensitivity (2.83V/1m)91dBFrequency response45Hz - 40kHzHigh-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | Öct |
| Sensitivity (2.83V/1m)91dBFrequency response45Hz - 40kHzHigh-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | 'Oct |
| Frequency response45Hz - 40kHzHigh-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | Óct |
| High-pass, slope70Hz, 24dB/Oct - 70Hz, 24dB/Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | Oct |
| Closed box volume 1, F -3dB10L, 72HzClosed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | 'Oct |
| Closed box volume 2, F -3dB8L, 74HzFree air, F -3dB66HzTweeterBeryllium | |
| Free air, F -3dB66HzTweeterBeryllium | |
| Tweeter Beryllium | |
| · · · · · · · · · · · · · · · · · · · | |
| IP certification IP65 (ASTMB117) | |
| | |
| Tweeter setting -3/0/+3dB | |
| Crossover setting Indoor/Outoor switch | |
| Grille Ready-to-paint aluminium | |
| UV resistance Yes (ASTMG53) | |
| Operating temperatures -25°C to 90°C | |
| Number of mounting points 4 | |
| Connector DT06-2S sealed | |
| Mounting depth 4 ^{1/2} " (112.7mm) | |
| Certifications ROHS, ROHS 2, CHINA ROHS, | |

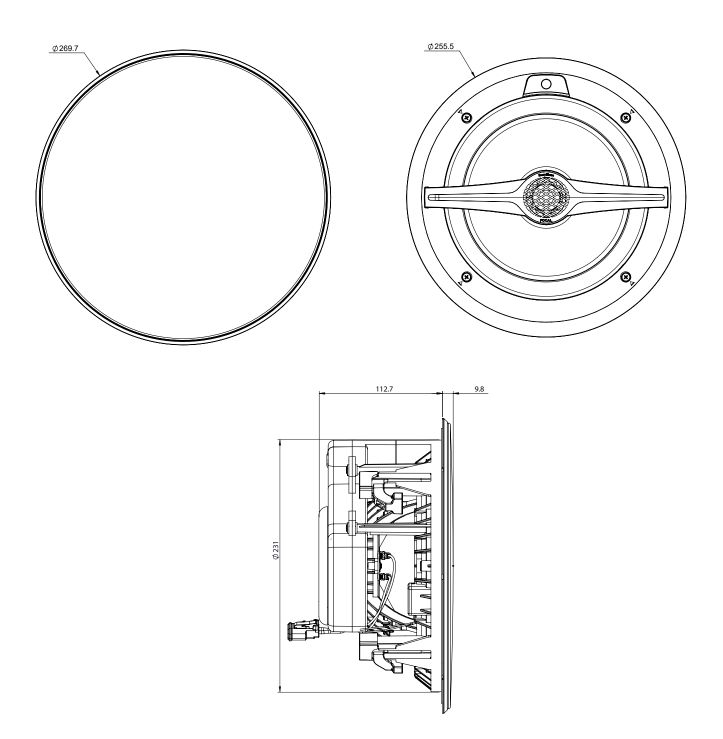
Key points

- Excellent power handling
- Made in France
- Certified IP65 waterproofing
- Ready-to-paint white aluminium grille for limitless customisation
- Shallow mounting depth

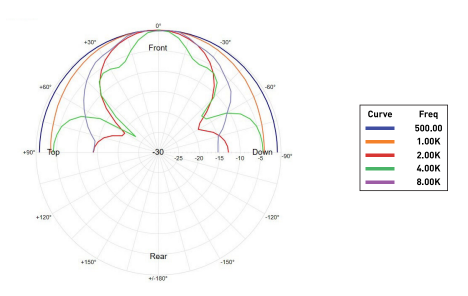
FOCAL

Focal' est une marque de Focal-JMLab' - www.focal.com - SCCV - v1 - 27/05/2024

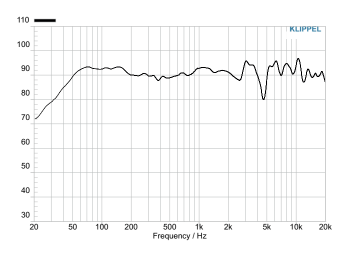




Measurements Directivity



Frequency Response



Littora 1000 ICW8 Speaker level Calculation Table

| Nominal s | 91dB | |
|-----------|------------------------------|--|
| 1m | 2m | 5m |
| 91dB | 85dB | 77dB |
| 104dB | 98dB | 90dB |
| 108dB | 102dB | 94dB |
| 111dB | 105dB | 97dB |
| | 1m 91dB 104dB 108dB | 91dB 85dB 104dB 98dB 108dB 102dB |

| Summary | 125Hz | 250Hz | 500Hz | 1kHz | 2kHz | 4kHz | 8kHz |
|------------------------|-------|-------|-------|------|------|------|------|
| NPA (2.83V/1m)(dB) | 91 | 90 | 90 | 90 | 89 | 90 | 91 |
| Aperture angle at -6dB | 180° | 180° | 180° | 180° | 120° | 60° | 100° |