



The CP 515 Surface Mount Ceiling Loudspeaker brings a new level of auditory elegance to spaces where traditional ceiling installation is not an option. With its distinctive half-dome sleek design, this loudspeaker not only enhances the aesthetic of any environment but also provides a powerful audio performance. Designed for straightforward installation, the CP 515 offers a compelling solution for spaces requiring clear, dynamic sound without the need for in-ceiling placement. Its robust construction and versatile design make it perfectly suited for a wide range of applications, from retail spaces to open-concept areas, where sound quality cannot be compromised. The CP 515 stands out as a premium audio solution that combines functionality with style, offering a sophisticated approach to sound reinforcement. Its distinctive design and superior sound capabilities ensure it is a versatile choice for enhancing the audio landscape in any space, providing a blend of visual appeal and acoustic precision.

- Half-Dome Sleek Design: The CP 515's unique shape not only adds a touch of sophistication to any setting but also optimizes sound dispersion for immersive audio experiences.
- No-Hassle Installation: Specifically crafted for locations without plaster ceilings, this speaker's design facilitates easy mounting on any surface, ensuring a seamless integration process.
- Enhanced Sound Quality: Offering a wider frequency response of 95Hz to 17KHz, the CP 515 is engineered to deliver rich, clear audio, perfect for both background music and spoken announcements.
- Durable Material Composition: Built with a white PP enclosure, the CP 515 is designed for durability, maintaining its pristine condition and performance over time.



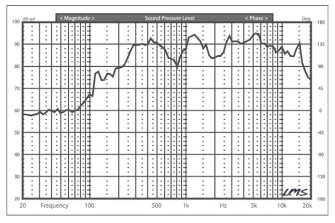
CP 515



**Technical Specification** 

	CP 515
Rated Input	100 V : 15W (15W - 7.5W- 3.75W)
Impedance	666/1.33 kΩ/2.66 kΩ
Maximum Power	20 W
Frequency Response	95HZ±5~17K±1
Sensitivity 1W @ 1m	9ldB ±ldB
Coverage Angle (1kHz, -6dB)	120°
Speaker Component	Woofer: 135mm
Safety	IEC-62368-1:2018
Material & Finish	Enclosure: PP, white
Dimensions	Ø220*76mm
Weight	0.87kg

Frequency Response



<sup>\*</sup>at 1W / 1m

SPL Polar Plot

