

# ATEO2 with surface ceiling mount

### Highlights:

- · Vertical and horizontal mounting
- · 2" full range aluminum driver
- Stunning designed and elegant looking ABS enclosure
- Patented ClickMount™ mounting system

#### Product information:

A combination of your trusted ATEO2 speaker and a specially designed surface ceiling mount with ClickMount™ technology\*.

The ATEO is a series of extraordinary loudspeakers especially designed for fixed install in indoor applications, ranging from modern residential applications to the most demanding designer applications in environments such as retail stores, pubs, restaurants or even clubs.

The ATEO2 is the ultra-compact model of this series which smoothly integrates into any interior like no other loudspeaker. The sound originates from a 2" aluminum cone driver which provides a full-range, warm and detailed sound, with an improved response in the low frequencies due to the ported design. This way, smooth sound reproduction with clear and crisp sound is guaranteed.

The internal self-resetting network provides optimal overload protection. It features a stunningly designed and elegant looking ABS housing which is fitted with high-quality components.

\*The ATEO2S is not compatible with the CleverMount™ mounting system.

#### Applications:

- Retail
- · Residential
- · Clubs, bars, restaurants



#### Impedance:



# System specifications:

Speaker type		Full range
Max. Power		20 W
RMS Power		10 W
Impedance		8 Ω (ATEO2)
		16 Ω (ATEO2D)
Incline angle	Left	25°
	Right	25°
	Bottom	25°
	Тор	15°
Sensitivity (1W/1m)		83 dB
Sound Pressure (Max. W/1m)		93 dB
Frequency	Response (± 3 dB)	120 Hz - 20 kHz
	Range (-10 dB)	100 Hz - 20 kHz
Dispersion	Horizontal	145°
	Vertical	170°

## Product Features:

Dimensions	80 x 136 x 115 mm (W x H x D)	
Weight	0.390 kg	
Operating temperature	-20 °C ~ 60 °C	
Construction	ABS	
Front finish	Steel grill	
Colours	Black	
	White	

### Variants:

- ATEO2S/B Black version  $8\Omega$
- ATEO2S/W White version  $8\Omega$
- ATEO2SD/B Black version  $16\Omega$
- ATEO2SD/W White version  $16\Omega$