

Prima

## APBMW S8-2

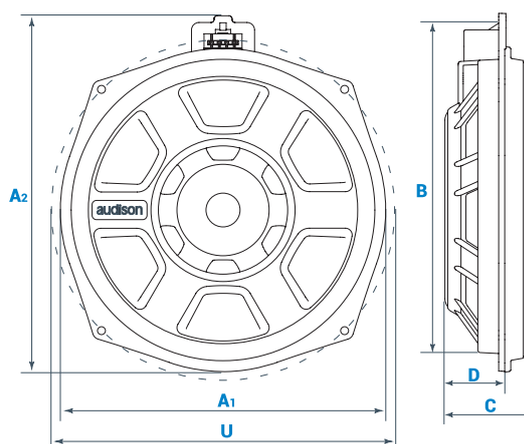
Subwoofer for BMW-MINI



TECHNICAL SPECIFICATIONS		
Component		Woofer
Size	mm (in.)	200 (8)
Power Handling	W peak	300
	W continuous	150
Impedance	$\Omega$	2
Frequency Response	Hz	40 ÷ 500
Magnet size D x d x h	mm (in.)	48 (1.89) x 18 (0.71) x 7 (0.28)
Weight of one speaker	kg (lb.)	1,21 (2.67)
Voice Coil $\emptyset$	mm (in.)	50 (2)

ELECTRO-ACOUSTIC PARAMETERS		
D	mm	159
Xmax	mm	$\pm 7$
Re	$\Omega$	2,2
Fs	Hz	45
Le	mH	0,32
Vas	l	16,3
Mms	g	41
Cms	mm/N	0,3
BL	T·m	5,6
Qts		0,61
Qes		0,83
Qms		2,3
Spl	dB	91

- 1 **Developed with electroacoustic parameters customized for BMW-Mini** to increase listening engagement, through powerful and crisp low frequencies, exploiting the acoustic load provided by the factory box;
- 2 **Neodymium Magnetic group** with an inverted acoustic structure featuring an internal cone, to maximize performance while minimizing bulk and weight;
- 3 **38 mm voice coil wound on aluminium support** for a considerable power dissipation and stability even during high excursions;
- 4 **Two 5 mm gaskets provided** for OEM placements;
- 5 **2 ohm configuration for maximum output** in combination with AP 8.9 bit in active multi-amplification.



A1	A2	B	C	D	U
217 mm	239 mm	221 in.	62 mm	38 in.	229 in.
8.54 in.	9.41 in.	8.7 in.	2.44 in.	1.5 in.	9.02 in.



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audison