

ASP20

360° Spherical Loudspeaker

Features

- 360° Horizontal coverage
- Moisture- and UV resistant
- Suitable for in- and outdoor
- 4 different power taps
- 1.5 m connection cable
- High-fidelity music reproduction



- Indoor applications
- Large retail spaces
- Athletics fields
- Factory halls
- Large open area's

- ...



The ASP20 is AUDAC's spherical speaker.

It is a full range sphere speaker which is especially designed to provide high-quality sound with a 360° horizontal coverage in a variety of in- and outdoor applications.

Because of the 360° horizontal coverage, the wide dispersion will be perfect for big, open area's like like large retail spaces, factory halls, shopping centers or various other applications.

Due to the wide, smooth frequency response and the high efficiency, this speaker ensures high-fidelity reproduction of music and intelligible speech at very low distortion.

The housing is made of strong, white ABS material which is moisture and UV resistant.

It is equipped with a 100 Volt line transformer which makes it suitable to be used in large 100V PA systems, containing power taps for 20 Watt, 10 Watt, 5 Watt and 2,5 Watt

The modern looking design makes sure that it will blend into any environment.

▶ Specifications

Speaker Type		Broadband
Max Power		40 W
RMS Power		20 W
Line Transformer Taps	1	20 W / 500 Ohm
	2	10 W / 1000 Ohm
	3	5 W / 2000 Ohm
	4	2,5 W / 4000 Ohm
Sensitivity (1W/1m)		99 dB
Sound Pressure (Max W/1m)		103 dB
Horizontal Dispersion		360°
PRODUCT FEATURES		
Dimensions (Diameter)		Ø 254 mm
Connection		1.5 m multi-core connection cable
		with steel safety core
Weight Net		2,95 Kg
Driver		8"
Construction		ABS material
Available Colour		White (RAL9010)
SHIPPING & ORDERING		
Packaging		Carton box
Shipping Weight & Volume		3,25 Kg - 0,0312 Cbm
Accessories included		1.5 m connection cable
		Plastic wire clamp
		Metal screw cable clamp
		Safety hook

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products