

SP2

360° Spherical hanging loudspeaker

Features

- High-quality spherical hanging loudspeaker
- 360° Horizontal coverage
- 8" Full-range driver
- 100V multitap transformer
- Fixed multi-core cable with steel safety core
- Included mounting accessories



- Factory halls
- Stores
- Warehouses
- Parking lots
- Lare open area's



The ASP20 is a spherical hanging speaker featuring an 8" full range driver with a continuous power handling of 20 Watt, making it suitable for a wide variation of general purpose indoor applications, ranging from paging and announcement systems to background music systems.

The spherical construction creates a 360° distribution field making it perfectly suited for use in large open spaces such as factory halls, warehouses, parking lots or many more.

A multi-tapping line transformer with fixed connection cable allows it to be connected to 100V public address systems with different power taps for 20W, 10W, 5W and 2.5W.

Suspension is done by a steel integrated wire of the multi-core connection cable. Delivery includes all accessories for fixing and securing the speaker to the ceiling.

▶ Specifications

SYSTEM SPECIFICATIONS				
Speaker type	Broadband			
Max. power	40 Watt			
RMS power	20 Watt			
Line transformer power taps	20 Watt / 500 Ohm			
	10 Watt / 1000 Ohm			
	5 Watt / 2000 Ohm			
	2.5 Watt / 4000 Ohm			
Sensitivity (1W/1m)	92 dB			
Sound pressure (Max W/1m)	103 dB			
Frequency response (± 3 dB)	80 Hz - 18 kHz			
Horizontal dispersion (1)	360°			
IP rating (Ingress Protection)	IP56			
PRODUCT FEATURES				
Dimensions (Diameter)	Ø 254 mm			
Weight net	2.95 Kg			
Connection	1.5 m multi-core connection cable			
	with steel safety core			
Drivers	8" Full range			
Construction	High quality ABS housing			
Mounting & handling	Quick-fit installation system (4-screw)			
Available colours	White (RAL9016)			
SHIPPING & ORDERING				
Packaging	Cardboard box			
Shipping weight & volume	3.25 Kg - 0.0312 Cbm			
Accessories included	Mounting accessory set			
(1) Half space (flush mounted in ceiling), average 100 Hz to 10 kHz at -6 dB				

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

► Additional Information		

 $W\ W\ W$. A U D A C . E U