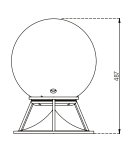
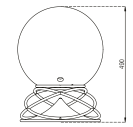
SPHERE_360







Unpacking:

1.



Ø360





to remove the Sphere from the shipping box carefully follow these steps

Hold the metal base attached to the sphere firmly and gently pull it out of the box.

FULL RANGE

Speaker type

8Ω

Crossover

89 dB

300W

150W

SOUND OUTPUT

Nominal impedence

two way on board

Frequency range

50-20.000 Hz (-6dB)

Sensitivity (1W-1m)

Speaker Peak Power

Speaker RMS Power

200W (Class D)

Recommended amplifier power

6" dual-concentric speaker

SUBWOOFER SOUND OUTPUT

Speaker type 6" Woofer

Nominal impedence 8Ω

Crossover no crossover on board - DSP needed (HP 35 Hz 12dB/oct min; LP 120 Hz 12 dB/oct min)

Frequency range 42-150 Hz (-6dB)

Sensitivity (1W-1m) 89 dB

Speaker Peak Power 300W

Speaker RMS Power 150W

3.

Recommended amplifier power 200W (Class D)

SPECIFICATIONS

Material marble, travertine, Tuscan terracotta, concrete, alternative stones

Base material stainless steel, brass, painted steel

Dimensions Ø 360 x 490 mm

Weight 31 kg (marble)

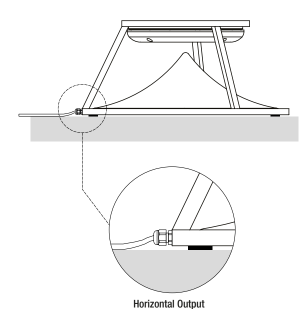
Turn the sphere and place it into position on top of the deflector.

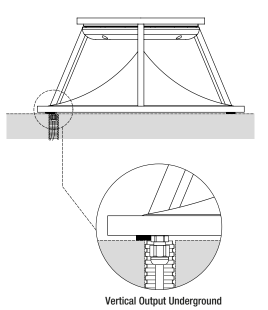
Gently lift the deflector from the packaging, turn it and place into position on the floor.

Output cable: Sphere's bases can have two types of output cable:

- Horizontal Output is suitable for both indoor and outdoor installations when cable arrives horizontally on the side of the base.

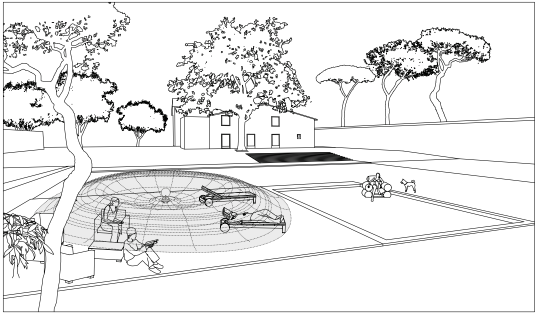
- Vertical Output Underground is particularly recommended for outdoor installations where cables run underground in order not to create problems during garden maintenance.



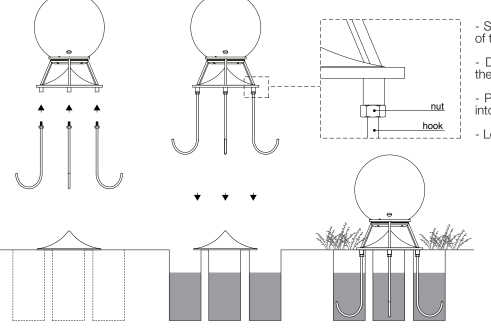




Diffusion and directionality: Spheres are characterized by a dual-concentric 6" transducer, where the mid-woofer and the tweeter share the same axis, to achieve a virtually punctiform source, linear and time coherent, which, combined with the deflection system, ensures an ideal omnidirectional emission. The result is a very natural sound, not constrained to any fixed and obligated listening positions, with an amazing quality and clarity unusual in outdoor environments. It is recommended to place these modules, either indoor or outdoor, directly on the floor; indoor it is usually recommendable to position them at least 0,6-1 meter from each wall to enhance soundstage and clarity.



Anti-theft system: When installing the Sphere outdoor, especially in public spaces, specifically designed anti-theft systems are available on demand to secure the module to the ground. In the case of outdoor installations on grass or soil proceed as follows:

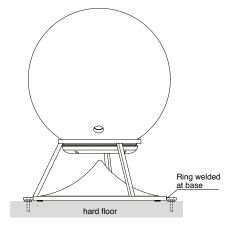


Screw the hooks into the slots at the underside of the anti-theft base, secure them with hex-nuts.

Dig three holes, approx. 50 cm deep, and fill them with concrete for approx. 2/3 of their depth.

Place deflector in a central position, put hooks into holes till the base sits properly on deflector.

- Let concrete dry and fill holes with soil.



In the case of installations on hard floors, like stone or wood, AS provides a suitable anti-theft base as an accessory, which has 3 rings welded on its border, to secure it on the floor using the screws considered more appropriate by the installer according to the typology of the floor.

Maintenance and care: to keep your speakers beautiful as long as possible, we warmly recommend doing maintenance at least once a year. When not in use, sound modules should be appropriately covered or stored away; heavy duty protective covers are available from AS.

> Please refer to the General Manual for appropriate instructions and note that any departure from our recommendations on care and cleaning, or any evidence of misuse or damages from ordinary wear and tear, will void all warranty claims.

