

# AIP-SPL

SOUND PRESSURE SENSOR FOR AUDIO OVER IP SYSTEM



- ✓ Automatic zone volume configuration
- ✓ C-weighting according to IEC-6167 standard
- ✓ PoE or local power supply
- ✓ PC software with automatic device detection

ESPECIALLY RECOMMENDED IN:



All sectors

## DESCRIPTION

Sound pressure sensor for audio over IP system. It detects ambient noise and increases the volume of the emitted signal above that noise.



+ Info:  
<https://fonestar.com/AIP-SPL>

## TECHNICAL CHARACTERISTICS

CHARACTERISTICS	<p>Sound pressure sensor for AIP system.          Collects environmental sound pressure levels to automatically configure the volume of each zone.          C-weighted in accordance with the IEC-61672 standard.          Configuration via PC.          Software updates via a USB port.          PoE or local power supply</p>
OUTPUTS	<p>1 ethernet, RJ-45</p>
DIMENSIONS	<p>202 mm Ø x 77 mm depth</p>
HOLE	<p>163.5 mm Ø</p>
POWER SUPPLY	<p>12 V DC, 150 mA, PoE or Euroblock</p>
WEIGHT	<p>0.4 kg</p>
OPTIONAL	<p>Power adapter mod. AD-1510E</p>
	<p>Anchorage installation system</p>



+ Info:  
<https://fonestar.com/AIP-SPL>