



Piezo Siren ASP110 Series

Models: ASP110PX, ASP110S)

The sirens are efficiently secured with an innovative tamper protection system.

The light signalization

The light signalization system with a flash tube is installed in a separate hermetic compartment, which protects the system from moisture. The design of the strobe cover enables radiation of a light beam in all directions, which additionally enhances efficiency of the light signalization on the wall on which the siren is installed.



Three options of strobe cover colors; a strobe cover can be replaced by the installer.

Active tamper protection system based on infrared beam control.

The sirens utilize an innovative active tamper protection system based on infrared beam control. The system can detect the following tamper circumstances:

- an attempt of foam injection into the casing,
- detachment of the siren from the wall,
- removal of the top siren cover,
- a loss of external power supply.



Active tamper protection system based on infrared beam control.

Technical specification

- acoustic signalization 110dB/1m,
- light signalization based on:
 - flash tube (ASP100XP),
 - incandescent lamp (ASP110S),
- active tamper protection system based on infrared barrier,
- hermetic, active NO/NC contact in a tamper loop circuit,
- set of six alarm signals,
- alarm signalization time limiting system,
- power supply from 12V/1.2Ah battery,
- casing made of :
- gray ABS (ASP100S),
- white polycarbonate resin LEXAN of high impact strength (ASP110XP),
- three options of strobe cover colors; a strobe cover can be replaced by the installer,
 - optional internal cover made of 1.5-mm stainless steel sheet metal,
 - classical shape enabling siren installation on buildings of various architectural styles,
 - reduced casing dimensions [mm] 220 X 205 X 80.



