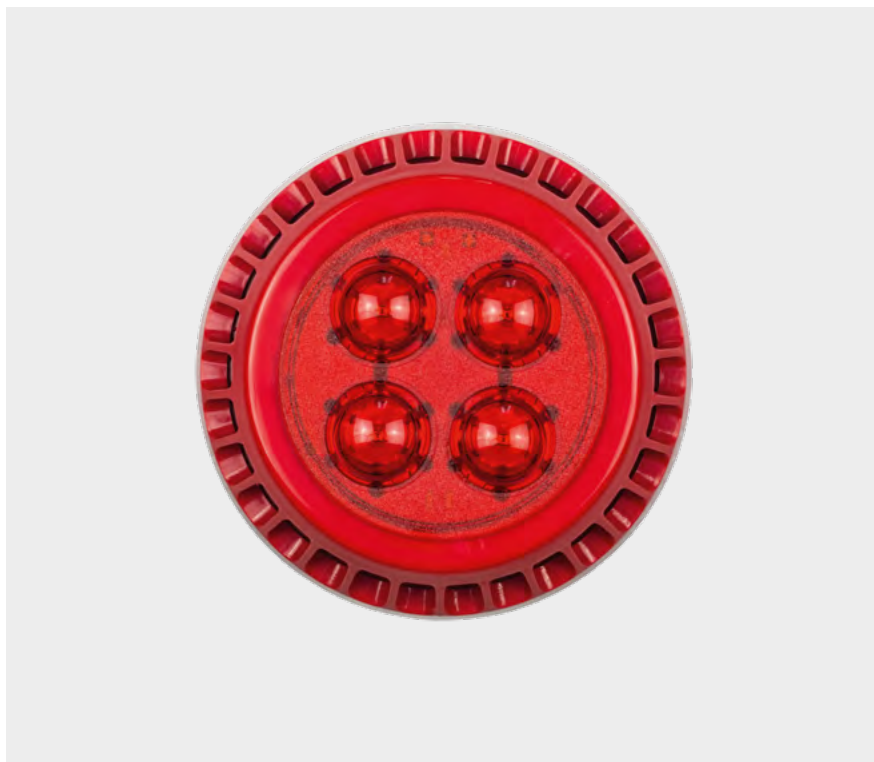


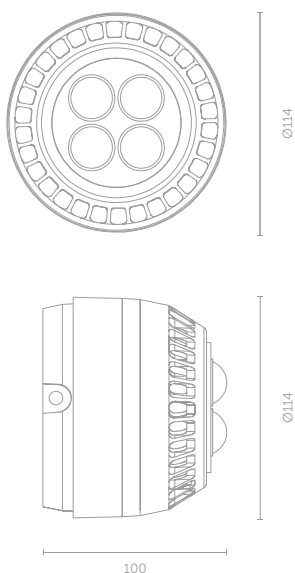
The acoustic-optical fire signalling device is intended for alarming of fire inside buildings. SAO-P8 can work as 4 different variants: 3, 6, 9, 12 [m]. This is the range of optical coverage. User can switch between this ranges by changing switch setting. The signalling device is equipped with housing made of non-combustible material, enclosing electric components. Siren is equipped with potentiometer which enables linear volume adjustment. Moreover, SAO-P8 can work in synchronised network.



FEATURES OF THE SAO-P8 OPTICAL-ACOUSTIC SIREN

- > volume adjustment
 - > 4 optical coverage versions
- > 16 sound patterns
 - > operation in the sounder synchronic network

DIMENSIONS [mm]



TECHNICAL DATA

NAME	SAO-P8 OPTICAL-ACOUSTIC SIREN
SUPPLY VOLTAGE	24 [VDC] ± 30%
QUIESCENT CURRENT CONSUMPTION	0 [mA]
ALARM CURRENT CONSUMPTION	94 [mA]
SOUND LEVEL AT A DISTANCE OF 1 [m]	>100 [dB]
DIMENSIONS	Ø114x100 [mm]
WEIGHT	275 [g]
HOUSING COLOUR	RED
HOUSING IP	IP33
HOUSING IK	IK07
COLOUR OF THE LIGHT	RED
PRODUCT CODE	FSS070