

SPLZ-1011 R

OUTDOOR SIREN WITH OPTICAL AND ACOUSTICAL SIGNALING

An effective and rigid siren is one of key components of intruder security system. SATEL's product range includes a wide selection of different sirens, to suit almost any type of installation.

All these sirens provide several common features: high quality of components used, and advanced technology - just to make them reliable.

FEATURES

- microprocessor controlled
- acoustical signaling: piezo transducer
- optical signaling: ultra bright LEDs
- inner metal shield
- tamper protection:

 - against foamingagainst removing from mounting surface
 - against opening
- sealed lead acid backup battery included
- available also in blue (SPLZ-1011 BL) and orange (SPLZ-1011 O)



TECHNICAL SPECIFICATION

Power supply voltage	DC 12 V ±20%
Average current consumption: acoustic signaling	270 mA
Average current consumption: visual signaling	270 mA
Average current consumption: signaling + charging	up to 650 mA
Battery	6 V/1.3 Ah
Battery protection	fuse T 3.15 A
Sound intensity level	min. 120 dB
Operating temperature	-35°C+60°C
Dimensions	300 x 200 x 90 mm
Weight	1.6 kg