

SP-4002 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 removing from mounting surfaceagainst opening
- sealed lead acid backup battery included
- available also in blue (SP-4002 BL) and orange (SP-4002 O)



TECHNICAL SPECIFICATION

Maximum current consumption (optical signaling) 60 mA Maximum current consumption (acoustic signaling) 240 mA Maximum current consumption (optical and acoustic signaling) 260 mA Internal lead-acid battery 6 V/1.3 Ah Sound pressure level (at 1 m distance) up to 120 dB Environmental class according to EN50130-5 III Operating temperature range -35°C+55°C Maximum humidity 93 ±3%	
Maximum current consumption (optical and acoustic signaling) 260 mA Internal lead-acid battery 6 V/1.3 Ah Sound pressure level (at 1 m distance) up to 120 dB Environmental class according to EN50130-5 III Operating temperature range -35°C+55°C	
Internal lead-acid battery 6 V/1.3 Ah Sound pressure level (at 1 m distance) up to 120 dB Environmental class according to EN50130-5 III Operating temperature range -35°C+55°C	
Sound pressure level (at 1 m distance) up to 120 dB Environmental class according to EN50130-5 III Operating temperature range -35°C+55°C	
Environmental class according to EN50130-5 III Operating temperature range -35°C+55°C	
Operating temperature range -35°C+55°C	
Maximum humidity	
Maximum numbers	
Housing dimensions 148 x 254 x 64 mm	
Weight 1.2 kg	