

**41SAB101****ADDRESSABLE SOUNDER BASE EN54/3**

The 41SAB101 LOGIFIRE series addressed sounder base is a base with built-in sounder. A detector can be mounted on it, minimising the space required for installation. It is powered directly from the control panel and is controlled via communication protocol, features 32 different tones and 2 sound levels which can be programmed from the control panel. Sounder base with a revised design suitable for any type of installation, even the most aesthetically demanding cases. Family feeling with all the sensors in the new Comelit LOGIFIRE series. Mounting on 41RBX020 base or on base with flash EN54-23 41VAD100. Built-in isolator. Certification according to EN54-3 and EN54-17.



## 41SAB101

### ADDRESSABLE SOUNDER BASE EN54/3

#### MAIN FEATURES

Model	Base with siren, LOGIFIRE series
Backwards compatible with ATENA series control panels	Yes
Number of tones available (n°)	32
Isolator	Yes
EN regulations	EN54-3, EN54-17

#### HARDWARE SPECIFICATIONS

Compatible base	41RBX020, 41VAD100
IP protection rating	IP21C
Type of finishing materials	ABS
Installation	Ceiling mount
Product color	White
Cross-section for terminals (mm)	0.4 ÷ 2.5
Operating temperature (°C)	-10 ÷ 55
Height base included (mm)	38
Diameter (mm)	121
Product weight (g)	125

#### ELECTRICAL SPECIFICATIONS

Supply voltage	16 - 32 V CC (Nom. 27 V CC)
Rated absorption (stand-by)	470uA@27VDC
Max. abs. (other tones) high volume (with only audio active)	9,8 mA a 27 V CC
Max. abs. (other tones) low volume (with only audio active)	2,8 mA a 27 V CC
Max. abs. main tone 27 high volume with only audio active	9,8 mA a 27 V CC
Max. abs. main tone 27 low volume with only audio active	2,8 mA a 27 V CC



**41SAB101**

**ADDRESSABLE SOUNDER BASE EN54/3**

**ELECTRICAL SPECIFICATIONS**

Sound power (other tones) high volume (dB@1m)	~ 87dB (A) ± 3dB @ 1m
Sound power (other tones) low volume (dB@1m)	~ 81dB (A) ± 3dB @ 1m
Sound power (main tone 27) high volume (dB@1m)	~ 88dB (A) ± 3dB @ 1m
Sound power (main tone 27) low volume (dB@1m)	~ 81dB (A) ± 3dB @ 1m