Always Safer



SMOKE DETECTOR SD-10B8

The device is dedicated to monitor closed spaces to detect potential fire and alarm during any fire threat. It is equipped with high quality photooptical sensor. It should be mounted on the ceiling. In case of any danger (smoke), the device will automatically warn the user by emitting:

-acoustic alarm - sound from the speaker of volume level of about 85 dB.

-optical alarm - LED mounted at the front of the device.

The device has a special test button to check whether the device works properly. The button is located at the centre of the device, together with the LED. The detector can also check the battery level control. Low battery level is indicated by a short single sound, repeated every 30-40 seconds.

	E
00	86

NINGBO HI-TECH PARK JABO ELECTRONICS Co., Ltd. Building 6, No. 799 Lingyun Road, Ningbo Hi-Tech Park 315103 Ningbo, CHINA

> The declaration of performance 02/2017 Smoke detector SD-10B8 (JB-502)

EN 14604:2005 EN 14604:2005/AC:2008

> Fire safety www.eura-tech.eu

Technical data		
Power supply:	9 V DC	
Sensor type	photo-optical	
Types of detected threats	smoke	
Power supply type	battery (1 x 6LR61 9V)	
Power consumption - standby/alarm	< 10 µA / 20 mA	
Recommended place of installation	ceilings, indoors	
Alarm sound level:	≥ 85 dB / 3m	
Detection range	approx. 20-25 m ²	
Protection class	IP20	
Test button	Yes	
Low battery alarm	Yes	
Temperature range:	-10°C ~ +50°C	
Dimensions (diameter x height):	ø107 x 35 mm	
Net weight:	130 g (without battery)	



A used up electrical or electronic device must not be utilized or thrown away with other waste produced by household. In order to avoid harmful effect on natural environment and human health, the device must be utilized in places that are destined for that purpose. To get more information about place and method of safe utilization you should turn to local authorities or company specialized in recycling. nr rei. 800 000015700

More information about recycling points for electronic and electronic equipment can be found on the website of ElekroEko: www.elektroeko.pl

The copy of declaration of conformity is available on: http://www.eura-tech.eu



Eura-Tech Sp. z o.o. 84-200 Wejherowo, ul. Przemysłowa 35A, POLAND www.eura-tech.eu





