## Data Sheet



## Overview

The **LABexon Alarm Beacon AB-OO1** is a signal lamp designed for visualization of alarms and warnings of target systems that only support acoustic signals as alarms.

The user is reliably informed of malfunctions even in noisy environments and over longer distances. This allows the user to react quickly to alarms and minimize system downtimes.

The **LABexon Alarm Beacon AB-001** can be configured to recognize and differentiate different sounds to display alarms (red light signal), warnings (yellow light signal) and normal operating conditions (green light signal).

A microphone module as well as a stereo jack cable can be used as signal source for the LABexon Alarm Beacon AB-001, which allows a wide range of applications.

## System specifications

-		
Physical dimension	Width	160 mm
	Depth	160 mm
	Height	1000 mm
	Weight	1.60 kg
Power requirements	Line voltage	100 - 240 V (± 10%)
	Line frequency	50 Hz (± 5%) and 60 Hz (± 5%)
	Power consumption	< 10 VA
	Insulation coordination	Installation category II (IEC 61010-1)
Environmental conditions	Temperature	Operation: +5 °C to +32 °C Transport and storage: -15 °C to +55 °C
	Humidity	30-80% non-condensing
	Pollution	Degree 2
	Altitude	max. 2000 m above sea level
Interfaces of lamp unit	Sound input	3.5 mm stereo jack cable <i>or</i> Microphone module
	Power supply	Barrel plug (2.05 mm inner Ø, 5.5 mm outer Ø)
Performance features	Sampling frequency	8 kHz
	Response time	max. 5 seconds

## Contact

Manufacturer



ASS Elektronik GmbH Maybachstraße 14 D-67269 Grünstadt, Germany Phone: +49 6359 / 9369 - 43 Mail: <u>fds@ass-gmbh.com</u>

Copyright © 2020, ASS Elektronik GmbH. All rights reserved.

*Trademarks* LABexon is a registered trademark of the ASS Elektronik GmbH.