Ledvance GmbH

Pre-contractual Information according to Art. 3 of the EU Data Act (Regulation 2023/2854)

Revision: 1.0 Date: 05.12.2025

Product Name / Type / Category: SMART+ WiFi Outdoor Alarm Siren

Product Brand(s): LEDVANCE, OSRAM Manufacturer: LEDVANCE GmbH



In accordance with the EU Data Act (Regulation 2023/2854), we are committed to ensuring transparency and providing the information according to Art. 3 such as data type, format, storage, access, etc.

Name	Code	DP Id	DP Type	byte volume(maximum)	storing data on-device	storing data on a remote server
Alarm state	alarm_state		1 enum	Enum Value: alarm_sound, alarm_	The last value	Values for the last 7 days
Alarm Volume	alarm_volume		5 enum	Enum Value: low, middle, high	The last value	Values for the last 7 days
Charge State	charge_state		6 bool		The last value	Values for the last 7 days
				Value Range: 10-1800,		
				Pitch: 10, Scale: 0,		
Alarm Time	alarm_time		7 value	Unit: s	The last value	Values for the last 7 days
Alarm Switch	alarm_switch		13 bool		The last value	Values for the last 7 days
Power supply mode	battery_state		14 enum	Enum Value: normal, solar, usb	The last value	Values for the last 7 days
				Value Range: 0-100,		
				Pitch: 1, Scale: 0,		
Battery level	battery_percentage		15 value	Unit: %	The last value	Values for the last 7 days
Silence	muffling		16 bool		The last value	Values for the last 7 days
Tamper Alarm	tamper_alarm		20 bool		The last value	Values for the last 7 days
Alarm Ringtone	alarm_ringtone		21 enum	Enum Value: ringtone_0, ringtone	_ The last value	Values for the last 7 days
Tamper alarm Switch	tamper_alarm1		101 bool		The last value	Values for the last 7 days
Set alarm state	alarm_state1		102 enum	Enum Value: alarm_sound, alarm_	The last value	Values for the last 7 days

Article 3 Paragraph 2 (b): whether the connected product is capable of generating data continuously and in real-time

Generating data continuously every 10s, and App or system can pull it anytime

Article 3 Paragraph 2 (c): whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention

Connected products store data on cloud servers, and device DP point (DataPoint) data is stored for 7 days by default.

Article 3 Paragraph 2 (d): how the user may access, retrieve or, where relevant, erase the data, including the technical means to do so, as well as their terms of use and quality of service

- 1. User shall contact Smart Consumer Service Account to request a snapshot of the data set from cloud service.
- 2. Configuration and last value of data fields are directly displayed to the user in the Smart+ App.
- 3.To delete data for individual products, user shall unbind the device in the Smart+ App from his account and select "Unbind device and delete data."
- 4. To delete cloud data, user shall use the "Delete Account" function in the account and security section of the App.
- 5. To delete App data, user shall uninstall Smart+ App from his Smartphone or tablet.

This information is provided in accordance with the requirements of the EU Data Act (Regulation (EU) 2023/2854), applicable from 12 September 2025. It is intended to inform prospective users and purchasers of the data-related characteristics associated with the connected product and/or related services described herein.

The information contained in this document is for general guidance purposes only and does not create any contractual obligations. While every effort has been made to ensure the accuracy and completeness of the data-related information, the manufacturer reserves the right to update or modify the content without prior notice to reflect changes in technology, regulation, or business practices.

The manufacturer disclaims any liability for direct, indirect, or consequential damages arising from the use, access, or interpretation of the data described in this declaration, except where such liability is mandated by applicable law including cases of intent, gross negligence, or injury to life, body, or health and mandatory legal liability.

Users are advised to consult the respective full terms of use, privacy policy, and any applicable contractual agreements before engaging with the product or service. Data access and sharing are subject to fair, reasonable, and non-discriminatory (FRAND) conditions, and may be limited by applicable trade secret protections, intellectual property rights protection, cybersecurity requirements, or data protection laws including the General Data Protection Regulation (GDPR).