

Phoscon Data Processing

This document describes the data generated by Phoscon products, how to access the data generated, and how to retrieve and delete it.

Manufacturer: dresden elektronik ingenieurtechnik GmbH
 Enno-Heidebroek-Str. 12
 01237 Dresden

Brand: Phoscon

Data type:

Product category	Status data	Usage data/ Control	Environmental data/ Sensor data
Zigbee Gateways	-	Reset settings	-
Driver for wireless control	On/off, brightness, color change	Reset settings	-
Battery-powered wireless light	On/off, brightness, color change, battery level	Reset settings	-
Flush-mounted dimmer	On/off, brightness,	Reset settings	-

Data format	Real-time and historical data are displayed in the Phoscon app.
Estimated Volume	Depending on usage behavior and interaction frequency.
Generated Data	The products generate data continuously and in real time.
Storage on Device	No (except for the latest status)
Storage on external server	No
Intended duration of storage	The data is stored as long as the system is in operation.
Data access	Via the Phoscon app or third-party apps, if such integrations are enabled (e.g., Google Home, Apple HomeKit, Amazon Alexa, Home Assistant, or Matter Bridge API [Application Programming Interface]).
Data retrieval	Not applicable.
Data deletion	Reset the product to factory settings.