



Statement of EU Data Act with Purso Oy's luminaire products

This document is a clarification regarding **data availability from Purso Oy's luminaire products** and the boundaries of responsibility.

1. DALI-2 luminaires (standardised data)

Purso's DALI-2 compliant luminaires are capable of providing **standardised data defined by the DALI-2 / IEC 62386 series**.

This data is stored and made available via **DALI memory banks** according to the standard.

Typical data elements available include, for example:

- **Identification data**
 - Manufacturer ID
 - Luminaire/model identification
 - Firmware / hardware version information
- **Product and installation data**
 - Luminaire type and control gear type
 - Rated electrical parameters
 - Production / serial information (where supported)
- **Operational and diagnostic data**
 - Operating time counters
 - Energy usage counters (where implemented by the control gear)
 - Temperature or status information as defined by the standard
 - Standardised fault and status indicators

All such data is **defined by the DALI-2 standard** and is **accessible via DALI communication**.

Important clarification:

This data is made available **to DALI application controllers / routers** (e.g. DALI gateways, building management systems).

Purso does **not** manufacture, operate, or host DALI routers, cloud platforms, or data services. Data access at system level is therefore handled by the system integrator or control solution provider.

2. Data via wireless / control ecosystems

Certain Purso luminaires are compatible with established **lighting control ecosystems**, such as:

- **ActiveAhead**
- **Casambi**
- **MasterConnect**

Within these ecosystems, luminaires can provide **comparable categories of data**, for example:

- Luminaire identification and type information
- Operating status and usage information
- Energy-related and diagnostic data supported by the control system

In these cases:

- The **data is accessible via the respective control system or commissioning tools**
 - **Data storage, real-time access, cloud functionality, and APIs** are defined and provided by the **control system vendor**, not by Purso
 - Data access rights and interfaces are therefore **governed by the relevant platform provider**
-

3. Relation to the EU Data Act

In line with Regulation (EU) 2023/2854 (EU Data Act):

- Purso's connected luminaires are **technically capable of generating and exposing product data**
- Data is available via **standardised, interoperable interfaces** (e.g. DALI-2)
- Access to data at system or cloud level depends on the **chosen control architecture**

Purso acts as a **luminaire manufacturer**, not as a data service or cloud provider.

Accordingly, data access beyond the luminaire interface itself is managed by the **control system and platform operators** involved in the installation.

On behalf of Purso Oy, at Siuro, Finland on 4th of May, 2026
Ville Moilanen / Technology manager