

Pre-contractual information regarding connected products according to Art. 3 (2) and related services according to Art. 3 (3) of Regulation EU 2023/2854 (EU Data Act). Product data relevant under the Data Act depends on the technological characteristics of the product. Please refer to the product datasheets provided on the product websites to identify the relevant product characteristics and associated product data.

Connected Products	Characteristic: Device Type, Functionality, Interface or Technology	Data generated by the use of a connected product (Recital 15)	Art. 3 (2) a: Type, format and estimated volume of product data which the connected product is capable of generating	Art. 3 (2) b: Is the connected product capable of generating data continuously and in real-time?	Art. 3 (2) c: Is the connected product capable of storing data on-device or on a remote server? Where applicable, what is the intended duration of retention?	Art. 3 (2) d: How may the user access, retrieve or, where relevant, erase the data? Which are the technical means to do so? What are their terms of use and quality of service?
nBox X MBC	Application logs	log data	Plain Text, line based log entries with no strict schema. Most lines have a timestamp and a human readable diagnostic message. The export is usually about 1 MB	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
	test book	test book entries	PDF. The export is usually less than 1 MB	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
nBox X MBC	battery history	battery status information (temperature)	PDF. The export is usually less than 1 MB	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
	system configuration	data about system, luminaires and its configuration	PDF. The export is usually less than 1 MB	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
nBox Dynamic License	system configuration	data about system, luminaires and its configuration	PDF	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
nBox Linking License	linking configuration	IP addresses of link participants	PDF	No	The data is stored on the device.	The device logs can be downloaded via the mobile App. There is no option for deleting the data. Please refer to your user manual for more details
ONLITE central eBox MS1200	Backup		Binary format of the complete eBox configuration. You can access the configuration in human readable form from the Maintenance docs <100KB	No	No, Generated on demand	Please refer to the User Manual
ONLITE central eBox MS1700	Test Book		PDF with human readable tables of tests and their results <1MB	No	No, Generated on demand	Please refer to the User Manual
	Battery temp and voltage		Available on the web page of the product <1MB	Yes	No	Please refer to the User Manual
	Errors		Errors are listed as part of the testbook and their results <1MB	No	No, Generated on demand	Please refer to the User Manual
	Maintenance docs		PDF with human readable text and tables <1MB	No	No, Generated on demand	Please refer to the User Manual

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ONLITE central eBox MS1700	Logs		The data consists of log entries from an XML file with the following elements: * Battery Detail: Battery-related measurement values. * State Change: Records of system state transitions. * Function Test: Executed functional tests with nested readings. * Time of Operation Test: Runtime-related test results. * ErrorMessage: Error events, optionally including circuit load details. * ConfigurationChange: Logged changes to system configuration parameters. * InfoMessage: Plain informational text messages. * Trigger: System-triggered events or actions. * DeviceDeletion: Events indicating that a device was removed. * DeviceReplacement: Events indicating that a device was replaced. <1MB	No	No, Generated on demand	Please refer to the User Manual
ONLITE central CPS H	Main distribution board	battery status (voltage, current, temperature)	XML or CSV, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	application log data	XML or CSV, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	test book entries	XML or CSV, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	data about system, luminaires and its configuration	XML or CSV, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	private encryption keys, password hashes		No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	BACKup and restore	binary and SQL, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
	Main distribution board	Errors	XML or CSV, below 10MB, created on demand - for details refer to user documentation	No	The data is stored on the device.	via manual reconfiguration
LITECOM	User and System activity logs	User and System activity logs	CSV file, estimated 10MB	Yes	Data is stored on device. Retention: Most recent 10MB of data retained.	Data can be downloaded via the user interface. It can be erased either by performing a factory reset through the service page or by executing the fourth stage of the Function key. Quality of Service is provided on a best effort basis. Terms and Conditions are available within the product upon first login.
	Emergency test reports	Output with results of emergency test execution	* Human readable PDF or CSV file, estimated <100MB. * Also available as json entries on REST API call.	Yes	Data is stored on device. Data is retained until user deletes the testbooks.	Data can be downloaded via the user interface or read via REST API. It can be erased by performing a dedicated erase of the test book. Quality of Service is provided on a best effort basis. Terms and Conditions are available within the product upon first login.

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LITECOM	DALI Data	DALI Data: * MemBanks as defined by IEC62386 parts 102, 251, 252, 253 and 202. * Tridonic proprietary memory banks 4 and 66 for control gears.	* REST API and MQTT events, format described in OpenAPI documentation. * Data volume depends on system size and user- configured DALI Data profiles.	Yes	Snapshot stored only when creating a backup; otherwise events are accessed via REST/MQTT without additional on-device retention.	Data available via REST API or MQTT. Quality of Service is provided on a best effort basis. Terms and Conditions are available within the product upon first login.
	State of connected lighting devices (Lighting Control API)	Data from connected lighting devices (luminaire, input devices/sensors and automation services)	* REST API and MQTT events, format described in OpenAPI documentation. * Data volume depends on system size and activity.	Yes	Snapshot stored only when creating a backup; otherwise events are accessed via REST/MQTT without additional on-device retention.	Data available via REST API or MQTT. Quality of Service is provided on a best effort basis. Terms and Conditions are available within the product upon first login.
DIMLITE PRO	DIMLITE PRO	Component Addressing and Monitoring: 1) Component virtualization	JSON file inside a password protected .zip file. File size can go up to 30MB. Generated on demand by user.	No	Data is always available in DIMLITE PRO, it can be downloaded locally via app or shared via Cloud service. Retention policy for Cloud is 30 days.	Data can be accessed via the companion app's UI. Data can be erased from the connected device via a "Delete and Reset" operation triggered from the companion app. Cloud data expires after 30 days.
CIRCLE BUSKOPPLER DALI	input module	temporary scene state	Please refer to the official DALI STANDARD	No	No	
CIRCLE Buskoppler TUNE	input module	temporary scene state	Please refer to the official DALI STANDARD	No	No	
LITENET flexis N5		Logs	Basic CSV Export, less than 1MB			
		Usermanagement (generated via LITENET InbuildPro Applikation)	Basic CSV Export, less than 1MB			
		Configuraiton (generated via LITENET InbuildPro Applikation)	Basic CSV Export, less than 1MB			
		Windows Operating System	Windows diagnostic and usage data is controlled by Microsoft			
		Testbook	PDF. The export is usually less than 1 MB			
LITECOM KNX Interface S	Operation	Logs	Log files can be downloaded as human readable text files, they are usually below 1 MB	No	Yes, logs are stored on device	Logs are rotated, there is no control for the user to delete logs
	Operation	Configuration	The configuration is accessible to the user via the web interface, meant for human consumption	No	Yes, config is stored on device	The User can use the web interface and manually delete configuration
basicDIM Wireless	bDW general	1) in standalone mode: Casambi mesh configuration data: not in scope 2) Input events & sensor events 3) in cloud mode via Casambi Gateway: Refer to Casambi	1) not in scope 1b) Binary encrypted data <few bytes to kB depending on mesh network characteristics 2) refer to Casambi	Yes	in standalone mode: on device in cloud mode via Casambi Gateway: On Casambi cloud servers, refer to to Casambi	Access: 1) n/a 2) realtime acces via 4remoteBT app 3) log on to Casambi service Erasing: 1) Network deletion 2) n/a 3) Refer to Casambi
DALI Part 303	DALI Part 303 - occupancy sensor	Occupancy status	Binary data following DALI protocol, <256 bytes for each set of data	Yes	The data is stored on the device, until overwritten	DALI controller or configuration tool Data erasing: Power off
DALI Part 304	DALI Part 304 - light sensor	Light intensity value	Binary data following DALI protocol, <256 bytes for each set of data	Yes	The data is stored on the device, until overwritten	DALI controller or configuration tool Data erasing: Power off

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KEYTURE GATEWAY DLGW3	Zigbee Network Coordinator	1) Zigbee network topology (device addresses, routes) 2) Network formation and join events 3) Device binding information 4) Network security keys (encrypted)	Structured data following Zigbee 3.0 protocol, <10 KB for typical network topology	Yes	The data is stored on the device: Zigbee network database stored in persistent memory; retained until network reset or device factory reset	Data can be accessed via local web interface (HTTPS): <a href="https://<gateway-ip>/.">https://<gateway-ip>/ . Terms of use: Access requires local network connectivity and JWT token-based authentication; configuration changes require authenticated user role; SSH access disabled by default. Quality of Service: Local interface is provided on a best effort basis, subject to local network conditions and gateway availability.
	Protocol Bridge (Zigbee ↔ Cloud)	1) Data forwarding statistics 2) Message queue status 3) Connection status to cloud services 4) Buffered sensor telemetry during disconnection	Binary/JSON formatted messages, buffer size up to 1 MB for offline storage	Yes	The data is stored on the device: Temporary buffer (up to 1 MB) for offline caching. Data is retained until successfully transmitted to the cloud; oldest data is discarded if the buffer is full.	Data is automatically forwarded to the cloud when the connection is restored; local diagnostics via web interface. Terms of use: Cloud connection requires valid subscription and TLS 1.2+ mutual certificate authentication; offline buffering limited to 1 MB (FIFO). Quality of Service: Best effort basis; continuous bidirectional communication when online; cloud synchronisation depends on internet connectivity.
	Device Management	1) Connected device inventory (sensor list) 2) Device commissioning status 3) Firmware version information 4) Device health indicators (RSSI, LQI, battery levels)	JSON structured data, <100 KB for typical installation	Yes	The data is stored on the device: Current device registry stored in persistent memory. Historical connection logs (circular buffer, ~7 days); retained until the device is decommissioned or with factory reset	Data can be accessed via local web interface: <a href="https://<gateway-ip>/">https://<gateway-ip>/ or via Cloud API (device list synchronised to cloud platform); CommissionerK tool for device management. Terms of use: Local web interface requires JWT authentication; Cloud API access governed by the applicable Keyture Cloud service subscription; CommissionerK tool requires authorised commissioning package (v0.9.3+). Quality of Service: Best effort basis.
	Gateway Diagnostics & Logs	1) System logs (daemon, kernel, application) 2) Ethernet connection status 3) NTP time synchronization status 4) CPU and memory utilization 5) Software version information	Plain text log files and system metrics, <50 MB log storage	Yes	The data is stored on the device: System logs stored in volatile memory (RAM). Logs rotated automatically (last ~24 hours retained). Persistent configuration retained across reboots. All volatile data lost on power cycle.	Data can be accessed via local web interface /diagnostics/ endpoint; log export to external logging service (Loggly) if configured; SSH access disabled by default (requires physical access to enable). Terms of use: Diagnostic endpoint requires local network access; external log forwarding subject to Loggly (Solarwinds) terms; SSH intended for authorised personnel only. Quality of Service: Best effort basis; system logs stored in volatile memory, rotated automatically (last ~24 hours retained).

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KEYTURE GATEWAY DLGW3	Configuration Data	1) Network settings (IP address, DNS, NTP) 2) Cloud connection credentials 3) Zigbee channel configuration 4) User access credentials (hashed) 5) Certificate storage	Configuration files and encrypted credentials, <10 MB total	No	The data is stored on the device: Configuration stored in persistent memory (flash storage). Retained across power cycles and reboots. Retained until factory reset.	Data can be accessed via local web interface (HTTPS) with JWT authentication; gw3cli command-line tool (local network access); factory reset button (hardware button, Keyture-specific pattern). Terms of use: Configuration access restricted to authenticated users on the local network; gw3cli requires JWT token or user credentials. Quality of Service: Best effort basis.
	Operational Metrics	1) Gateway uptime 2) Data throughput statistics 3) Cloud connection uptime 4) Error counters and events 5) Performance metrics	Structured numeric data and timestamps, <1 KB per metric snapshot	Yes	The data is stored on the device: Current metrics in volatile memory. Historical metrics (last 24 hours) in circular buffer. Metrics lost on power cycle.	Local Prometheus metrics endpoint (secured) via local web status page; metrics forwarded to cloud Grafana dashboards. Terms of use: Metrics endpoint requires authentication; cloud dashboards subject to Keyture Cloud subscription terms. Quality of Service: Best effort basis; current metrics in volatile memory; historical metrics (last 24 hours) in circular buffer.
KEYTURE SENSORS	Occupancy / Presence Detection (Zigbee Cluster 0x0406)	1) Occupancy state (occupied/vacant) 2) Presence detection events 3) PIR occupancy-to-unoccupancy delay 4) Occupancy threshold configuration	Binary state data following Zigbee 3.0 protocol (Occupancy Sensing cluster), <256 bytes for each data transmission	Yes	The data is stored on the device: Current state only, overwritten with each state change. No historical data retained on the device.	Access via Zigbee Cluster 0x0406 through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, erasure via Factory Reset. Quality of Service: Best effort basis, subject to Zigbee mesh reliability
	Light Level Sensing (Zigbee Cluster 0x0400)	1) Ambient light level (lux) 2) Illuminance measurements	Numeric data (16-bit illuminance values) following Zigbee 3.0 protocol (Illuminance Measurement cluster), <256 bytes per data transmission	Yes	The data is stored on the device: Current reading only, overwritten with each new measurement. No historical data retained on the device.	Access via Zigbee Cluster 0x0400 through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, erasure via Factory Reset. Quality of Service: Best effort basis, subject to Zigbee mesh reliability
	DALI Lighting Control (Keyture DALI Cluster 0xFC02, Mfg: 0x1498)	1) DALI bus status 2) Connected control gear counts (LED drivers, occupancy sensors, illumination sensors) 3) DALI commissioning results (discovered device counts per type) 4) DALI capability of connected drivers	Binary/structured data following DALI protocol and custom Zigbee cluster, <512 bytes for each data transmission	No	The data is stored on the device: Current commissioning state and discovered topology, retained in non-volatile memory. Retained across power cycles.	Access via Zigbee Cluster 0xFC02 (manufacturer code 0x1498) through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, erasure via Factory Reset. Quality of Service: Best effort basis, subject to Zigbee mesh reliability and DALI bus availability.
	Energy Monitoring (Keyture Power Meter Cluster 0xFC06, Mfg: 0x1498)	1) Accumulated energy consumption (mWh) 2) Power estimation parameters 3) LED driver energy readings (DALI Part 252 if supported)	Numeric data (energy values) following custom Zigbee cluster, <512 bytes for each data transmission	Yes	The data is stored on the device: Accumulated energy counter, retained in non-volatile memory. Counter persists across power cycles, resets only upon explicit command.	Access via Zigbee Cluster 0xFC06 (manufacturer code 0x1498) or the DALI Part 252 interface (if driver supports); secure joining with AES-128, counter reset only via explicit command. Quality of Service: Best effort basis, subject to Zigbee mesh reliability and DALI driver capability.
	Emergency Lighting Status (DALI Emergency Cluster 0xFC07, Mfg: 0x1371)	1) Emergency mode status 2) Battery charge level 3) Test execution results 4) Emergency driver features 5) Failure status	Binary/structured data following DALI. Emergency standard (IEC 62386-202) and custom Zigbee cluster, <512 bytes per data transmission	No	The data is stored on the device: Current emergency features and configuration, retained in non-volatile memory. Retained across power cycles.	Access via Zigbee Cluster 0xFC07 (manufacturer code 0x1371) or the DALI Emergency interface (IEC 62386-202); secure joining with AES-128, erasure via Factory Reset. Quality of Service: Best effort basis; polled periodically due to slow-changing emergency status.

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KEYTURE SENSORS	Intelligent Lighting Control (Keyture Intelligence Cluster 0xFC01, Mfg: 0x1498)	1) Current intelligence status (active / inactive / setback / daylight harvesting) 2) Accumulated time counters per state (active, inactive, setback, occupancy seconds) 3) Configured light levels for each state (active, inactive, setback) 4) Daylight harvesting configuration (target illumination thresholds, compensation) 5) Power-on and network-failure fallback level configuration 6) Remote setback and coordinated control override states	Structured data following custom Zigbee cluster, <1024 bytes for each data transmission. Note: Light level output is controlled by the intelligence logic within this cluster (not by direct Level Control cluster commands)	Yes	The data is stored on the device: Runtime time counters (active/inactive/setback seconds) and current status held in memory. Configuration parameters stored in non- volatile memory, retained across power cycles.	Access via Zigbee Cluster 0xFC01 (manufacturer code 0x1498) through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, erasure via Factory Reset. Quality of Service: Best effort basis, subject to Zigbee mesh reliability.
	Luminaire Diagnostics & Maintenance (Zigbee Cluster 0x0304)	1) Driver health metrics 2) Thermal status and derating events 3) Operating hours counters 4) Temperature readings 5) Aging rate calculations	Structured diagnostic data following standard Zigbee cluster (IEC 62386), <512 bytes for each data transmission	Yes	The data is stored on the device: Cumulative counters (operating hours, reset counts) stored in non-volatile memory. Current status measurements stored temporarily. Counters retained across power cycles.	Access via Zigbee Cluster 0x0304 (IEC 62386) through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, erasure via Factory Reset (cumulative counters retained across power cycles). Quality of Service: Best effort basis, subject to Zigbee mesh reliability.
	Luminaire Asset Management # (Zigbee Cluster 0x0302)	1) Luminaire identification data 2) Installation date and location 3) Lamp type and rated data 4) Maintenance records	Structured asset data following standard Zigbee cluster (IEC 62386), <512 bytes for each data transmission	No	The data is stored on the device: Asset information stored in non-volatile memory. Retained across power cycles; updated only via explicit write commands.	Access via Zigbee Cluster 0x0302 (IEC 62386) through a compatible Zigbee 3.0 coordinator; secure joining with AES-128, updates only via explicit write commands. Quality of Service: Best effort basis, subject to Zigbee mesh reliability.
	Device Information & Diagnostics (Standard Zigbee Clusters)	1) Basic device info (Cluster 0x0000): Model, manufacturer, firmware version 2) Diagnostic counters (Cluster 0x0B05): Reset counts, power-on reason 3) Network metrics: RSSI, LQI	Structured data following Zigbee 3.0 standard clusters, <1024 bytes for each data transmission	Yes	The data is stored on the device: Device information in read-only memory. Diagnostic counters in non-volatile memory (retained across power cycles). Network metrics temporary (current values only).	Access via Zigbee Clusters 0x0000 and 0x0B05 through a compatible Zigbee 3.0 coordinator; secure joining with AES-128. Device identification data (serial number, hardware version) cannot be erased. Quality of Service: Best effort basis, subject to Zigbee mesh reliability.

RELATED SERVICES	Functional Description	Art. 3 (3) (a) EU Data Act: the nature, estimated volume and collection frequency of product data that the prospective data holder is expected to obtain and, where relevant, the arrangements for the user to access or retrieve such data, including the prospective data holder's data storage arrangements and the duration of retention	Art. 3 (3) (b) EU Data Act: the nature and estimated volume of related service data to be generated, as well as the arrangements for the user to access or retrieve such data, including the prospective data holder's data storage arrangements and the duration of retention	Art. 3 (3) (c) EU Data Act: whether the prospective data holder expects to use readily available data itself and the purposes for which those data are to be used, and whether it intends to allow one or more third parties to use the data for purposes agreed upon with the user	Art. 3 (3) (d) EU Data Act: the identity of the prospective data holder, such as its trading name and the geographical address at which it is established and, where applicable, of other data processing parties
DIMLITE PRO Commissioning App	Mobile app for commissioning, configuring, and maintaining DALI lighting systems. Connects to DIMLITE PRO controller via Bluetooth for setup, monitoring, and data export. Includes a cloud sharing feature ("Site Sharing") that allows users to export configuration and status data (JSON in password-protected ZIP) for transfer between app instances.	Product data includes device configuration and status. Data is collected only when the user initiates a read/export. Typical export: JSON, up to 30MB per site. Data is stored locally on the user's device or, if shared via the cloud, is retained for 30 days before automatic deletion. No automatic or background data collection.	No related service data is generated beyond user-initiated exports. Cloud storage is used only for user-initiated transfer (30day retention) and is not processed by Zumtobel Lighting GmbH.	Zumtobel Lighting GmbH does not access, use, or process user data. Data is not shared with third parties. Cloud data is solely for user benefit in data transfer.	The user (installation owner/operator) is the data holder for exports and device data read via the app. Zumtobel Lighting GmbH provides the app and "Site sharing" cloud functionality but does not process user data.
lightingGO	Web-based monitoring dashboard for lighting installations. Allows visualization of LITECOM installation status through Status, Emergency and Diagnostics dashboards and enriches with an optional floorplan display. Not a commissioning tool.	Collects and stores device errors, warnings, and DALI Data provided by LITECOM. Data arrives continuously as the system runs. Typical backup/import limits up to 150MB. Users access via browser UI; storage on a local server (Windows 10+); retention follows installation policy—no third-party cloud storage available.	Generates service logs/backups for diagnostic/operational purposes. Also stores data related to status events of devices and energy data. Data is stored on the local server and volume depends on site size and history (not expected to grow above 1GB). Retrieval available via export operations in the UI for the admin account.	Zumtobel Lighting GmbH does not integrate with third parties and does not use customer data beyond providing the on-premise software. Data flows are on-prem between lightingGO server and LITECOM control devices via REST/MQTT. No 3rd-party integrations.	The customer operating the on-premise lightingGO server is the data holder. Zumtobel Lighting GmbH provides the software but does not process stored site data.
Keyture Cloud Platform	Cloud-based IoT platform for building automation, enabling monitoring, control, analytics, and management of connected lighting and sensor devices via a centralized web interface.	Product data is collected continuously and in real time from connected devices (event-based and periodic telemetry, typically every 30–60 seconds; diagnostic data collected periodically. Typical data volume is approx. 1–10 KB per sensor per hour; total volume depends on installation size. Data is stored on remote servers. Retention: Telemetry data is retained indefinitely for historical analytics; configuration data is retained for the duration of the subscription; user/account data is retained according to GDPR requirements	Related service data is generated in the form of derived analytics, user administrative data and operational information. Data volume for analytics data is approx. 5–20% of raw telemetry volume; administrative data is typically <1 MB per user account; logs are variable based on activity. Data is stored on remote servers. Retention: Analytics data is aligned with telemetry retention; user data is retained for the duration of the subscription; audit logs are retained for a minimum of 1 year. Data can be accessed via dashboard visualizations and exported as JSON via API.	Zumtobel Lighting GmbH uses readily available data for service provision and for service improvement. Data is not sold or monetized. Limited third-party processors (e.g. hosting and authentication services) are used under GDPR-compliant agreements. Customer retains ownership of all data and no data is shared with third parties without explicit customer consent.	- The data holder is Zumtobel Lighting GmbH, Schweizer Strasse 30, 6850 Dornbirn, Austria. - The service is operated by Zumtobel Lighting GmbH, Schweizer Strasse 30, 6850 Dornbirn, Austria. - Third-party data processing parties include infrastructure and service providers (e.g. cloud hosting and authentication services) operating in EU-located data centers under GDPR-compliant agreements.

RELATED SERVICES - continued	Art. 3 (3) (e) EU Data Act: the means of communication which make it possible to contact the prospective data holder quickly and communicate with that data holder efficiently	Art. 3 (3) (f) EU Data Act: how the user can request that the data are shared with a third party and, where applicable, end the data sharing	Art. 3 (3) (g) EU Data Act: the user's right to lodge a complaint alleging an infringement of any of the provisions of this Chapter with the competent authority designated pursuant to Article 37	Art. 3 (3) (h) EU Data Act: whether a prospective data holder is the holder of trade secrets contained in the data that is accessible from the connected product or generated during the provision of a related service, and, where the prospective data holder is not the trade secret holder, the identity of the trade secret holder	Art. 3 (3) (i) EU Data Act: the duration of the contract between the user and the prospective data holder, as well as the arrangements for terminating such a contract
DIMLITE PRO Commissioning App	Not applicable (no external data holder).	Sharing is user-controlled via Site Sharing or local export. Sharing ends when local files are deleted or the 30-day cloud expiry elapses.	Users may lodge a complaint with the competent authority designated pursuant to Article 37.	The app does not access or process trade secrets. Any trade secret from configuration belongs to the user.	There is no ongoing data-processing contract between the user and Tridonic, as Tridonic does not act as the data holder. All data remains under the user's control. Any data shared via the cloud is automatically deleted after 30 days.
lightingGO	Not applicable (no external data holder).	Sharing is user-controlled via local exports/backups; no built-in third-party cloud. Sharing ends when exports are deleted or access is revoked at site level.	Users may lodge a complaint with the competent authority designated pursuant to Article 37.	The app does not access or process trade secrets. Any trade secret from configuration belongs to the user.	There is no ongoing data-processing contract between the user and Tridonic, as Tridonic does not act as the data holder. All data remains under the user's control.
Keyture Cloud Platform	Users may contact Zumtobel Lighting GmbH regarding the Keyture Cloud Platform via: Email: support@keyture.com Website: www.keyture.com Privacy enquiries: privacy@zumbobelgroup.com Support requests and data access enquiries can be submitted through these channels.	Sharing is user-controlled via export functions (Web Portal, REST API, JSON export). No data is shared with third parties without explicit customer consent.	Users may lodge a complaint with the competent authority designated pursuant to Article 37.	Zumbobel Lighting GmbH may hold trade secrets related to the Keyture Cloud Platform. Customer-specific data and configurations remain the property of the customer.	The contract duration follows the applicable Keyture Cloud subscription. Customer data may be exported for a defined period following termination. Account and data deletion requests can be submitted via support request.