

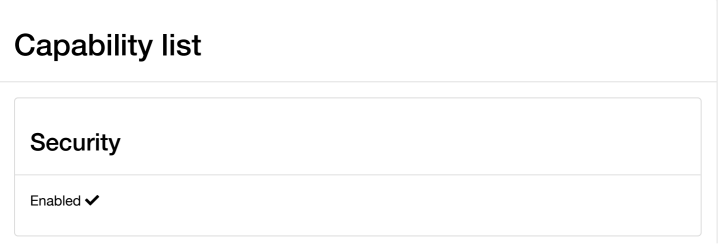
# **Certified Capability List**

This Capability List is based on a certification session performed by the TALQ Certification Tool (v2.5.1-online.3) on 2023-11-16 11:28:01.022 +0100.

The Capability List is a consolidated list of TALQ features which are implemented in a product.

The tool has succesfully performed 41 tests.

Product details	
Product Name	Luminizer Gateway
Company	Luminext B.V.
Туре	GATEWAY
Notes	
Generated on	2023-11-16 11:28:01.022 +0100
Supported profiles	Lighting
API version certified:	2.5.1
Certification performed by app version:	2.5.1-online.3



## **Functions**

#### Basic

The Basic function describes the properties related to the physical asset to which the logical device is associated, such as identification (assetId) and location information.

## Attributes

#	Attribute	Description
~	assetId	Customer identifier of the asset. If multiple devices have the same assetId it means they belong to the same asset.
✓	swVersion	Software version installed on the device.
✓	installationDate	The installation date of Physical Device.
✓	deviceReset	The physical device containing the logical device was reset.
~	currentTime	Current time of the device defined as local time with time zone designator. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TimeFunction.currentTime instead.]

#### **Events**

#	Event type	Description
~	deviceReset	The physical device containing the logical device was reset

#### Communication

The Communication Function contains attributes related to the communication within the ODN, and between ODN devices and Gateways. Although communication within the ODN is outside the scope of the TALQ Smart City Protocol, this Function enables access to a minimum set of configuration and state information of the ODN communication interface in order to facilitate system management from the CMS.

## **Attributes**

# Attribute	Description
✓ physicalAddress	Physical address of the device. For example, IEEE MAC address. This attribute can be used to map between logical and physical devices. The format is specific to the ODN implementation.

## communicationFailure This attribute is updated by the ODN when the communication function is not operating as expected.

## **Events**

#	Event type	Description
~	communicationFailure	This event is generated by the ODN when the communication function is not operating as expected

### Gateway

The Gateway function includes the necessary attributes to enable the communication between the CMS and the Gateway according to the TALQ Specification.

## Attributes

#	Attribute	Description
~	cmsUri	Base URI for TALQ communication that allows the Gateway to access the CMS. Must be an absolute URI. Other URI's for accessing CMS can be relative to this base.
~	cmsAddress	CMS UUID address
~	gatewayUri	Base URI for TALQ communication that allows the CMS to access the Gateway. Must be an absolute URI. Other URI's for accessing Gateway can be relative to this base.
~	gatewayAddress	Gateway UUID address
~	retryPeriod	Time duration before the Gateway retransmits a message for which expected response has not been received. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new GatewayFunction.gatewayRetryPeriod instead.]
~	crlUrn	URI where the Gateway can obtain the Certification Revocation List (CRL).
~	vendor	Vendor identification.

### Lamp Actuator

The Lamp Actuator function includes attributes related to lighting control and it represents the smallest unit for control purposes. In practice, however, a Lamp Actuator function can control combinations of several lamps and control gear but all in the same way, as if they are all one individual unit.

#### Attributes

# Attribute	Description
	Description
<ul> <li>defaultLightState</li> </ul>	Sets the default light output for the lamp actuator. This shall be applicable if no other command is active. This attribute shall be set to 100% as default value.
<ul> <li>targetLightComm</li> </ul>	hand Latest command for the lamp actuator.
<ul> <li>feedbackLightCo</li> </ul>	mmand This attribute reflects the command in effect and it might deviate from the actualLightState due to propagation time or due to internal ODN specific mechanisms to handle the priority of the requests.
<ul> <li>actualLightState</li> </ul>	This attribute should reflect the physical state of the light source as much as possible, including factors such as CLO. It may be calculated or measured, depending on the specific ODN implementation, which is outside the scope of this specification.
<ul> <li>calendarID</li> </ul>	TALQ Address of the calendar controlling this lamp actuator. If this attribute is empty, the behavior shall be determined by the ODN. If the attribute is invalid, the ODN shall trigger a generic invalid address event and the behavior shall be determined by the ODN.
<ul> <li>lightStateChange</li> </ul>	E Light state has changed.

## **Events**

#	Event type	Description
~	lightStateChange	Light state has changed

## Lamp Monitor

The Lamp Monitor function enables monitoring of lamp parameters. A Lamp Monitor function should be associated with a specific lamp/control gear combination. Multiple lamp monitor functions may be implemented by a single device.

## Attributes

# Attribute	Description
✓ lampFailure	The lamp is not operating as it is supposed to (e.g. the lamp is broken). This event shall be used to detect a situation where the lamp (or LED module(s)) should be lit, but produce no light. This could be detected by the current flowing or power consumed.

~		
	dimmingFailure	The lamp is not dimming as it is supposed to (e.g. the driver is not connected properly). This event shall be used to detect a situation where the lamp (or LED module(s)) is lighting at a dimming level which is different from the expected dimming level, taking into account the programmed (or manual) level as well any correction (e.g. virtual power, constant light output).
~	controlGearCommF	ailure Indicates failure of the control gear.
Eve	ents	
#	Event type Descr	ption
~	broker lamp (	mp is not operating as it is supposed to (e.g. the lamp is a). This event shall be used to detect a situation where the for LED module(s)) should be lit, but produce no light. This be detected by the current flowing or power consumed.
Wast well be re	te Container sensor to as in asset tracking ap	ction allows a CMS to detect movement. This function may be used in a detect that container gets emptied or is not in the proper position, as plications.[DEPRECATED: This function has been deprecated and it will JOR release. Please use the new LocationSensorFunction instead.]
#	Attribute	Description
	movementThreshol	d Threshold above which a movementDetected event is
~	movementmiesnor	triggered.
	movementDetectec	triggered.
✓	movementDetectec	triggered.
✓ ✓	movementDetectec	triggered. Indicates the movement is above the movementThreshold.
✓ ✓	movementDetectec notInProperPositior	triggered. Indicates the movement is above the movementThreshold.
✓ ✓ Eve	movementDetectec notInProperPositior ents	triggered.         Indicates the movement is above the movementThreshold.         Indicates the sensor is not in proper position.         Description

configurable by the CMS or based on internal setup of the vendor. For example, a specific location (latitude, longitude) of a device could be defined by the vendor. If the device is equipped with a

Luminext B.V.-Luminizer Gateway-2023-11-16 11:28:01.022 +0100-GATEWAY-TALQv2.5.1-online.3-CapabilityList

GPS, it could send a specific event indicating that its position is different to the one defined by the CMS. We might also want to let the configuration to the vendor itself and simply define events notifying the CMS that the default configuration has changed. For example, a garbage bin could have its location defined based on a sensor placed on the floor. If the bin is not above this sensor, the vendor will trigger an event. In this last case, the CMS does not need to configure anything.

## Attributes

#	Attribute	Description
~	expectedLocation	Nominal location of the device
~	locationChangedThreshold	Distance (meters)
~	location	Location of the device
~	locationChanged	Triggered when the difference between location and expectedLocation is above locationChangedThreshold

## **Events**

#	Event type	Description
~	locationChanged	Triggered when the difference between location and expectedLocation is above locationChangedThreshold

## Luminaire Asset

This entity contains the managed and tracked attributes of a specific Luminaire, excluding the concept of Controller and Driver.

## Attributes

#	Attribute	Description
~	luminaireTypeAddress	Address of the Luminaire Type
~	serial	Serial number of the Luminaire
~	projectID	Name of the Project / Tender
~	luminousFluxConfiguration	Programmed light output of the luminaire
~	paintingColor	Painting color of the luminaire expressed as a color system-color value, (e.g: RAL-7035)
~	installationTimestamp	Installation date and time of luminaire
~	identification	Luminaire identification. (e.g: as per DiiA/D4i specification part 251 (MB1 extension)).
~	identificationNumber	Luminaire identification number. (e.g: as per DiiA/D4 specification part 251 (MB1 extension))

## Driver Asset

This entity contains the managed and tracked attributes of a specific driver

## Attributes

#	Attribute	Description
~	driverTypeAddress	Address of the Driver Type
~	projectID	Name of the Project / Tender
~	firmwareVersion	Version of the driver hardware firmware
✓	installationTimestamp	Installation date and time of driver

#### **Controller Asset**

This entity contains the managed and tracked attributes of a specific controller

## Attributes

#	Attribute	Description
/	controllerTypeAddress	Address of the Controller Type
	serial	Serial number of the Controller
/	firmwareVersion	Version of the controller hardware firmware
/	installationTimestamp	Installation date and time of OLC
•	registrationTimestamp	Registration date and time of OLC
/	projectID	Name of the Project / Tender
/	connectionType	Type of the connection to the luminaire

## Services

## **Configuration Service**

The TALQ Configuration Service enables discovery and configuration of devices and services

## Options

ц	Ontion	Value	Description
#	Option	value	Description
~	commissioningS	Supported*	This ODN can support commissioning from the CMS side.
~	devicesPaginati	onSupported <b>*</b>	This ODN can support pagination of devices.
Co	ntrol Service		
sch	Control service des edule based and ov otions		o operate the actuator functions in order to enable
#	Option	Value	Description
			Decomption
Ev	ents		Booonpaion
Ev #	ents Event Type	Description	
#	Event Type	-	as been provided by the CMS to the ODN
#	<b>Event Type</b> invalidCalendar	An invalid calendar ha	as been provided by the CMS to the ODN s been provided by the CMS, which cannot
# ~	<b>Event Type</b> invalidCalendar	An invalid calendar has A control program has be implemented by th	as been provided by the CMS to the ODN s been provided by the CMS, which cannot

## Options

#	Option	Value	Description
	supportedModes	<ul> <li>VendorRecordingMode</li> <li>EventRecordingMode</li> <li>ImmediateReportingMode</li> </ul>	Recording and Reporting modes supported
:VE	ents	<b></b>	
		Description	
#	Event Type	Description	

Description

### **On Demand Data Request Service**

This service provides the mechanism to access attributes in the logical devices by requesting attribute values from the ODN

#### **Group Management Service**

This service provides the mechanisms to define and manage groups

### Options

#

Option Value

## Test Service

This service provides a mechanism to reduce the human intervention during the certification tests, enabling the certification tests to maximise automation

## **Objects**

#### Event log data

Event log data contains a single event, with eventType and value, in each single log entry. It also includes information about whether the log denotes the start or end of the event. Furthermore additional information can be added with the info attribute.

## **Properties**

#	Property	Description
~	eventType	Identifier of event reported
~	srcAddress	Address of Logical device or function within a logical device which is the source of the event or to which this event applies
~	attributes	A sequence of attribute values logged together with the event

#### Command

A command defines a type of control action that can be applied to a function. Commands can be generated by a manual override action or by a control program.

	state	Light state to be applied to the lamp actuator
~	cmsRefld	CMS reference, which can be used for data logging. The cmsRefld in a Command is a free text to be used by the CMS for any purpose, e.g: to differentiate contexts. It is a token that allows the CMS to match client requests to the original notification.
A gro withi	oup is set of	entities that can be addressed by the same group address. Devices and functions an be assigned to a group. A group may also include other groups as members.
withi	oup is set of in devices ca	an be assigned to a group. A group may also include other groups as members.
A gro vithi <b>Pro</b>	oup is set of in devices ca perties	an be assigned to a group. A group may also include other groups as members.          y       Description
A gro vithi <b>Pro</b> #	oup is set of in devices ca perties Property	y       Description         Group address

★: The Certification fest fool is designed to provide a high level of confidence that complementary systems can communicate successfully. As both the protocol and the test tool evolve, all mandatory and other core tests are confirmed by comparison with real-life scenarios (plug-fest or similar). Some tests of optional and more peripheral features may not yet have been confirmed in this way; such features are identified with an asterisk (\*).

# **Functional tests**

The Functional Tests help the customers to understand what a TALQ-certified product is capable of. Each Functional Test is related to a set of required TALQ technical test cases.

## Configuring

Support light point control features

The Gateway successfully connects to a CMS and transmits its capabilities for light point control features and services.

#### Discovery of the network of devices

The Gateway transmits all its devices to the CMS together with their configuration and **CFG-4** asset information.

#### Initialize light point electrical alarm thresholds

The Gateway is able to receive the light point electrical alarm thresholds from the CMS, **CFG-5** including Lamp Voltage Too High/Low, Lamp Current Too High/Low, Active Power Too High/Low and Power Factor Too Low

#### Initialize and change a group of luminaires

The Gateway is able to handle a command from the CMS to set or change a group of light **CFG-8** points to assign them a control program.

#### Monitoring

#### Controlling

#### Manual control over a light point

The Gateway properly receives and handles a manual override command sent by the CMS **CTR-1** for one single light point

#### Manual control over a group of light points

The Gateway properly receives and handles a manual override command sent by the CMS **CTR-2** for a group of light points

#### Alarming

#### Report lighting alarms to the CMS

The Gateway can produce lighting alarms and send them to the CMS using one of the data **ALR-1** logger services.

#### Request the status of the alarm

The Gateway can report the status of the alarms as a response to a request from the CMS ALR-5

Programming

This Capability List is based on a certification session performed by the TALQ Certification Tool (v2.5.1online.3) on 2023-11-16 11:28:01.022 +0100.

(()) and **TALQ** are trademarks owned by the TALQ Consortium.

**G** TALQ Consortium

