

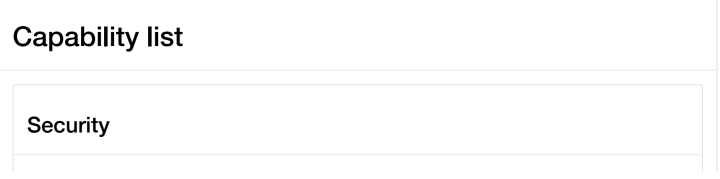
# **Certified Capability List**

This Capability List is based on a certification session performed by the TALQ Certification Tool (v2.5.1-update.2) on 2024-03-20 18:11:36.170 +0800.

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

The tool has succesfully performed 113 tests.

Product details	
Product Name	LILAMP
Company	Nanjing LiCON IoT Technology Co., Ltd
Туре	CMS
URL	https://192.168.105.83:1083
Notes	
Generated on	2024-03-20 18:11:36.170 +0800
Supported profiles	<ul> <li>Environmental Monitoring</li> <li>Lighting</li> <li>Lighting Asset Management</li> <li>Smart Parking</li> <li>Smart Traffic</li> <li>Waste Management</li> </ul>
API version certified:	2.5.1
Certification performed by app version:	2.5.1-update.2



Enabled 🗸

# **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.

#	Attribute	Descr	ription
~	assetId		mer identifier of the asset. If multiple devices have the same assetId it s they belong to the same asset.
~	serial Serial		number of the device.
✓	hwType	Hardw	vare type of the device.
~	swVersion	Softwa	are version installed on the device.
~	location	depre	de, Longitude and Altitude. [DEPRECATED: This attribute has been cated and it will be removed in the next MAJOR release. Please use the ocationSensorFunction.location instead.]
~	<timezone> w IANA timezone d[/time]]] as de [DEPRECATED</timezone>		zone of the device. Time zone may be expressed in two formats. zone> where <timezone> is a time zone as defined in the zone.tab of the timezone database [IANA]; and stdoffset[dst[offset][,start[/time],en e]]] as defined by the Open Group for posix systems [POSIX]. RECATED: This attribute has been deprecated and it will be removed in ext MAJOR release. Please use the new TimeFunction.timeZone instead.]</timezone>
✓ Eve	[DEPI the ne instea		nt time of the device defined as local time with time zone designator. RECATED: This attribute has been deprecated and it will be removed in ext MAJOR release. Please use the new TimeFunction.currentTime d.]
#			
	Event type		Description
~	Event type deviceReset		<b>Description</b> The physical device containing the logical device was reset
✓ ✓			
✓ ✓ ✓	deviceReset	9	The physical device containing the logical device was reset
<ul> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> </ul>	deviceReset batteryMode installationM	e lode	The physical device containing the logical device was reset Device operating in battery mode
<ul> <li></li> <li></li> <li></li> <li></li> <li></li> <li></li> </ul>	deviceReset batteryMode installationM	e lode eMode	The physical device containing the logical device was reset Device operating in battery mode Device is being installed
<ul> <li></li> &lt;</ul>	deviceReset batteryMode installationM maintenance	e lode eMode Open	The physical device containing the logical device was reset Device operating in battery mode Device is being installed Device is undergoing maintenance Cabinet door is open. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please

✓ locationUpdated Indicates the location of a device has changed.

#### 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.
✓ parentAddress	TALQ Address of the parent device, e.g. gateway. It shall point to a specific communication function.

# 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.

# 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
✓ cmsRetryPeriod	Time duration before the CMS retransmits a message for which the expected response has not been received. This attribute can be used by the Gateway to avoid requests overload. Although this attribute will be mandatory for CMS in future MAJOR versions, to keep backward compatibility it is considered optional for the existing profiles.

<ul> <li>✓ cmsNumberOfRetries</li> </ul>	Maximum number of retries for a failed request sent by the CMS for which expected response has not been received. Default value shall be 3. This attribute can be used by the Gateway to avoid requests overload. Although this attribute will be mandatory for CMS in future MAJOR versions, to keep backward compatibility it is considered optional for the existing profiles.
✓ 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.

#	Attribute	Description
~	defaultLightState	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.
/	targetLightCommand	Latest command for the lamp actuator.
~	feedbackLightCommand	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.
	actualLightState	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.
	calendarID	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.
Eve	ents	

# Event type	Description
✓ lightStateChange	Light state has changed
✓ invalidCalendar	The lamp actuator function has been allocated a calendar that it cannot implement
✓ invalidProgram	The lamp actuator function has been allocated a control program that it cannot implement

#### 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
✓ numberOfLamps	Number of lamps being monitored by the lamp monitor function.
✓ operatingHours	Number of hours the lamp is on. This is the value used in CLO and may be set by the CMS.
✓ temperature	Temperature of the device implementing this function. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperature instead.]
✓ supplyVoltage	RMS supply volts when supplyType is AC, supply voltage (V) when supplyType is DC.
✓ supplyCurrent	RMS supply current (A) when supplyType is AC, supply current (A) when supplyType is DC.
✓ activePower	Active power.
✓ powerFactor	Active power/Apparent power.
✓ powerFactorSense	Phase sense of power factor.
✓ activeEnergy	Cumulative active energy (since installation or counter reset).

#### **Events**

# Event type	Description
✓ lampPowerTooHigh	Lamp power is greater than expected lamp power + lampPowerTolerance
✓ lampPowerTooLow	Lamp power is smaller than expected lamp power - lampPowerTolerance
✓ lampVoltageTooHigh	Level of lamp voltage (not supply voltage) is greater than highLampVoltageThreshold.
✓ lampVoltageTooLow	Level of lamp voltage (not supply voltage) is smaller than lowLampVoltageThreshold.
✓ currentTooHigh	Supply current is above the highCurrentThreshold defined in the lamp type
✓ currentTooLow	Supply current is below the lowCurrentThreshold defined in the lamp type
✓ powerFactorTooLow	The power factor is below powerFactorThreshold

, 0.05	Tranjing Electron Technolog	
~	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.
~	highTemperature	Indicates temperature is above the high threshold
~	relayFailure	Set in case of internal relay is failing
~	absoluteLampPowerTooHigh	Indicates the power is above the lampPowerHighThreshold in the lamp type
~	absoluteLampPowerTooLow	Indicates the power is below the lampPowerLowThreshold in the lamp type
~	controlGearCommFailure	Indicates failure of the control gear
~	cyclingFailure	Indicates the lamp is constantly switching ON and OFF in an unexpected manner
~	supplyLoss	Indicates loss of mains power
~	contactorError	Indicates error in contactor
~	lampUnexpectedOn	Indicates lamp is unexpectedly on
~	leakageDetected	Indicates that an earth leakage fault has been detected

#### **Electrical Meter**

The electrical meter function supports electrical metering capabilities including measurements of voltage, current, power, energy, and power factor. This function may be associated with Luminaire Controllers, Cabinet Controllers or electrical meters installed in switch boxes. ODNs may implement both single phase and three phase meters. Typically meters within a control device will be single phase and stand-alone meters. A street side cabinet may have single phase or three phase meters.

#### Attributes

#	Attribute	Description
~	totalPower	Sum of the active power consumed on phase 1, 2 and 3, or just the power for a single phase meter.
~	totalActiveEnergy	Total cumulative kWh measured by the meter since installation date (or counter reset).
~	totalPowerFactor	Total active power divided by total apparent power.
~	supplyVoltage	Average between Phase1 RMS Voltage, Phase2 RMS Voltage and Phase3 RMS Voltage, or in the case of a single phase meter just the RMS supply voltage.
~	totalCurrent	Sum of the RMS currents on phase 1, 2 and 3.
~	averageCurrent	Average RMS current on phase 1, 2 and 3.

#### **Events**

# Event t	уре	Description
Photocell		
	models the capabilities of	a photocoll that can be used for lighting control. This function
	•	a photocell that can be used for lighting control. This function by the ODNs (Gateway).
shall be supported	by the CMS and optionally b	
	•	
shall be supported	•	

~	offLevel	Illuminance level at which the photocell switches to off state.
~	photocellOutput	Output state of the photocell. Possible values are ON (means the
		illuminance level has fallen below the onLevel) and OFF (means the

illuminance level has risen above the offLevel).

#### **Events**

#	Event type	Description
~	photocellOutputOn	The photocell output has changed to ON

#### **Light Sensor**

A Light Sensor function models the output of light sensor. This function is optional for both CMS and Gateway, but when supported the requirements in this section shall apply.

#### Attributes

# Attribute	Description
✓ levelHighThres	hold Light level above which a levelTooHigh event is triggered.
	hold Light level below which a levelTooLow event is triggered.
✓ lightLevel	Illuminance level.

#### **Events**

#	Event type	Description
~	levelTooHigh	Indicates the light level is above the levelHighThreshold
~	levelTooLow	Indicates the light level is below the levelLowThreshold

#### **Binary Sensor**

A Binary Sensor function can be used to model any sensor that provides a digital, binary output. This function is optional for both CMS and Gateway, but when supported the requirements in this section shall apply.

#	Attribute	Description	
~	level	Sensor Output level.	
Eve	ents		
#	Event type	Description	

#### **Generic Sensor**

A Generic Sensor function can be used to model any sensor that provides an analog or multilevel output. This function is optional for both CMS and Gateway, but when supported the requirements in this section shall apply.

#### Attributes

# Attribute	Description
✓ levelHighThreshold	Threshold above which a levelTooHigh event is triggered.
✓ levelLowThreshold	Threshold below which a levelTooLow event is triggered.
✓ level	Sensor Output level.
✓ levelTooHigh	Indicates the sensor output level is above the levelHighThreshold.
✓ levelTooLow	Indicates the sensor output level is below the levelLowThreshold.
✓ applicationType	Application Type of the generic sensor depending on the use case. E.g.: Sound sensor

#### **Events**

#	Event type	Description
~	levelTooHigh	Indicates the sensor output level is above the levelHighThreshold
~	levelTooLow	Indicates the sensor output level is below the levelLowThreshold

#### **Generic Actuator**

The Generic Actuator function includes attributes related to generic control and it represents the smallest unit for control purposes.

# Attribute	Description
✓ defaultState	Sets the default state output for the generic actuator. This shall be applicable if no other command is active.

, 8:05	Nanjing LiCON IoT Te	chnology Co., Ltd-LiLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-CapabilityLis
~	actualState	This attribute should reflect the physical state of the source as much as possible. It may be calculated or measured, depending on the specific ODN implementation, which is outside the scope of this specification.
~	targetCommand	Latest command for the generic actuator.
~	feedbackCommand	This attribute reflects the command in effect and it might deviate from the actualState due to propagation time or due to internal ODN specific mechanisms to handle the priority of the requests.
~	stateChange	The state has changed.
~	calendarID	TALQ Address of the calendar controlling this generic 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.
~	invalidCalendar	This event is generated when a calendar has been allocated and can not be implemented it.
~	invalidProgram	This event is generated when a control program has been allocated and can not be implemented it.
~	programChange	This event is generated when the control program applicable to the actuator has changed.
~	calendarChange	This event is generated when the calendar applicable to the actuator has changed.
~	targetCommandChange	This event is generated when the targetCommand has changed.
~	applicationType	Application Type of the generic actuator depending on the use case. E.g.: Water valve
Eve	ents	
#	Event type	Description
~	stateChange	The state has changed.
~	invalidCalendar	This event is generated when a calendar has been allocated and can not be implemented it.
~	invalidProgram	This event is generated when a control program has been allocated and can not be implemented it.
~	programChange	This event is generated when the control program applicable to the actuator has changed.
~	calendarChange	This event is generated when the calendar applicable to the actuator has changed.
~	targetCommandChange	This event is generated when the targetCommand has changed.
Ten	nperature Sensor	

#### 22/3/24,8:05

Nanjing LiCON IoT Technology Co., Ltd-LiLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-CapabilityList

The Temperature Sensor function allows a CMS to monitor the temperature in a device and send events in case the value is above/below configurable thresholds.

#### Attributes

# Attribute	Description
<ul> <li>temperatureHighThreshold</li> </ul>	Threshold above which a temperatureTooHigh event is triggered.
<ul> <li>temperatureLowThreshold</li> </ul>	Threshold below which a temperatureTooLow event is triggered.
✓ fireDetectionThreshold	Threshold above which a fireDetected event is triggered.
✓ temperature	Output temperature.

#### **Events**

#	Event type	Description
~	temperatureTooHigh	Indicates the output temperature is above the temperatureHighThreshold.
~	temperatureTooLow	Indicates the output temperature is below the temperatureLowThreshold.
~	fireDetected	Indicates the output temperature is above the fireDetectionThreshold.

#### **Humidity Sensor**

The Humidity Sensor function allows a CMS to monitor the humidity in a device and send events in case the value is above/below configurable thresholds.

#### Attributes

# Attribute	Description
✓ humidityLowThresho	ld talq.feature.attribute.HumiditySensorFunction.humidityLowThreshold.des
✓ humidityHighThresho	old Threshold above which a humidityTooHigh event is triggered.
✓ humidity	Output humidity.
Events	

#	Event type	Description
~	humidityTooHigh	Indicates the output humidity is above the humidityHighThreshold.

#### Particulate Matter Sensor

The Particulate Matter Sensor function allows a CMS to monitor the PM10, PM2.5 and PM1 in a device and send events in case the value is above/below configurable thresholds.

22/3/24,8:05

# Attribute	Description
<ul> <li>pm1HighThreshold</li> </ul>	Threshold (micrograms/m3) above which a pm1TooHigh event is triggered.
<ul> <li>pm2-</li> <li>5HighThreshold</li> </ul>	Threshold (micrograms/m3) above which a pm2-5TooHigh event is triggered.
<ul> <li>pm10HighThreshold</li> </ul>	Threshold (micrograms/m3) above which a pm10TooHigh event is triggered.
✓ pm1	Level of pm1 measured by the sensor. (micrograms/m3)
🖌 pm2-5	Level of pm2-5 measured by the sensor. (micrograms/m3)
🖌 pm10	Level of pm10 measured by the sensor. (micrograms/m3)
<ul> <li>applicationType</li> </ul>	Application Type of the particulate matter sensor depending on the use case. E.g.: 'Air Quality Sensor'
pm1-24hAverage	Average level of pm1 measured by the sensor during the last 24h. (micrograms/m3)
pm2-5-24hAverage	Average level of pm2.5 measured by the sensor during the last 24h. (micrograms/m3)
✓ pm10-24hAverage	Average level of pm10 measured by the sensor during the last 24h. (micrograms/m3)
Events	

#	Event type	Description
~	pm1TooHigh	Indicates the output pm1 is above the pm1HighThreshold.
~	pm2-5TooHigh	Indicates the output pm2-5 is above the pm2-5HighThreshold.
~	pm10TooHigh	Indicates the output pm10 is above the pm10HighThreshold.

#### **Presence Sensor**

The Presence Sensor function allows a CMS to detect presence. This function may be used in Parking Place detectors as well as in dynamic outdoor lighting scenario.

#	Attribute	Description
~	presenceStatus	Presence status.
Eve	ents	
#	Event type	Description
~	presenceStatusChanged	Indicates the presence status changed.

#### **Movement Sensor**

The Movement Sensor function allows a CMS to detect movement. This function may be used in a Waste Container sensor to detect that container gets emptied or is not in the proper position, as well as in asset tracking applications.[DEPRECATED: This function has been deprecated and it will be removed in the next MAJOR release. Please use the new LocationSensorFunction instead.]

# Attributes

#	Attribute	Description
~	movementThreshold	Threshold above which a movementDetected event is triggered.
~	movementDetected	Indicates the movement is above the movementThreshold.

## **Events**

#	Event type	Description
~	movementDetected	Indicates the movement is above the movementThreshold.
~	notInProperPosition	Indicates the sensor is not in proper position.

## **Battery Level Sensor**

The Battery Level Sensor function allows to measure the charge of the battery, monitor the battery and send events in case the value is above/below configurable thresholds.

#### Attributes

#	Attribute	Description
~	powerSource	The power source of battery.
~	batteryLevelLowThreshold	Threshold below which a batteryLevelTooLow event is triggered.
~	batteryLevel	Battery level.

#### **Events**

#	Event type	Description
~	batteryl evelTool ow	talg.feature.event.BatteryLevelSensorFunction.batteryLevelTooLow.desc

#### **Filling Level Sensor**

The Filling Level Sensor function allows to measure how full a container is and send events in case the value is above/below configurable thresholds.

#### Attributes

#### # Attribute Description

✓ levelHighThreshold Threshold (m) above which a fillingHeight event is triggered.

	- ····j···g···	
~	containerHeight	Container height (m).
~	containerVolume	Container volume (m^3).
~	fillingHeight	Filling container height (m).
~	fillingPercentage	Filling percentage.
~	contentsType	Indicates de type of contents in the container. Some technologies, such as ultrasonic sensors, need this information in order to measeure accuratelly. Possible values are: mixed waste, organic, paper, plastics, glass, liquid, clothing, electronics, metal or other. If other is selected, then contentsOtherType shall be used.
~	contentsOtherType	<ul> <li>Type of contents if it is not included in the Enum list of contents for contentsType.</li> </ul>
Eve	Events	
#	Event type D	Description
~	containerFull Ir	ndicates the container filling height is above levelHighThreshold.

# Solar Battery Charger\*

A solar battery charger is used to charge a battery with solar energy. Typical use cases are energy demanding off-grid applications like solar lighting, solar vehicle charging (cars and bikes), public transit information, traffic control, public security (CCTV) and many more.

# Attribute	Description
✓ inputVoltage	Measured DC voltage of the charger input (V).
✓ inputCurrent	Measured DC current of the charger input (A).
✓ outputVoltage	Output voltage (V).
✓ outputCurrent	Output current (A).
✓ chargerTemperature	Measured temperature of the charger circuit (C). [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperature with applicationType=Charger instead.]
✓ PVTemperature	Measured temperature of the attached photovoltaic module (C) [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperature with applicationType=PVT instead.]
✓ accumulatedEnergy	Accumulated energy yield since accumulatedSince (Wh).

	Configuration parameter to set input voltage thresholds at different temperatures at which the battery charger shall start charging the battery (V, C). The values are stored as a list of KVPs (Key-Value Pair), where the key is the temperature and the value is the voltage.
	Configuration parameter to set input voltage thresholds at different temperatures at which the battery charger shall cease charging the battery (V, C). The values are stored as a list of KVPs (Key-Value Pair), where the key is the temperature and the value is the voltage.
	Threshold above which the highTemperature event is triggered (C). [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperatureTooHighThreshold instead.]
	Threshold above which the lowTemperature event is triggered (C). [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperatureTooLowThreshold instead.]
✓ highPowerThreshold	Threshold above which the highPower event is triggered (W).
	Indicates the date and time at which accumulatedEnergy is reset to zero. The Gateway may change this value with the actual one depending on implementation.

# **Events**

#	Event type	Description
~	highTemperature	Indicates the measured temperature is above the high temperature threshold.
~	lowTemperature	Indicates the measured temperature is below the low temperature threshold.
~	highPower	Indicates the power exceeds highPowerThreshold.
~	charging	Indicates whether the battery is being charged.

# Battery Management System\*

A battery management system is used to monitor the charging and discharging of a battery and protect the battery. Typical use cases are (off-grid) applications like solar lighting, solar vehicle charging (cars and bikes), public transit information, traffic control, public security (CCTV) and many more, where the battery is charged and discharged on a regular basis.

#### Attributes

# Attribute

:05	Nanjing LiCON Io7	Technology Co., Ltd	LLILAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-CapabilityList
~	batteryChemistry		Attribute to define the battery chemistry. (e.g.: Lead Acid, Lithium-Iron-Phosphate (LiFePO4), Nickel-Metal-Hydrid (NiMH), Lithium-Titanate-Oxide (LTO),)
~	nominalVoltage		Attribute to set the nominal voltage of the battery in V (at room temperature). This can be used to calculate the capacity and to configure the BMS.
~	nominalCapacity		Attribute to set the nominal capacity of the battery in Ah (at room temperature).
~	batteryVoltage		Measurement of the battery voltage in V
~	batteryCurrent		Measurement of the battery current in A. This value can be negative due to polarity.
~	batteryLevel		Percentage
~	estimatedCapacity		This attribute gives an estimated remaining capacity of the battery in Ah. This depends very much on the wear and age of the battery.
~	temperature		Temperature at the battery in C. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperature with applicationType=Battery instead.]
~	batteryEOCVoltageTen	nperatureMap	End of charge voltages (V) of the battery for various temperatures (C)
~	batteryEODVoltageTen	nperatureMap	End of discharge voltages (V) of the battery for various temperatures (C)
~	batteryFullThreshold		Level threshold to indicate that the battery is full.
~	batteryEmptyThreshold	b	Level threshold to indicate that the battery is empty.
~	overCurrentChargeThr	eshold	Maximum charge current threshold (A)
~	overCurrentDischarge	Fhreshold	Maximum discharge current threshold (A)
~	highTemperatureThres	hold	Threshold above which the highTemperature event is triggered (C). [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new TemperatureSensorFunction.temperatureTooHighThreshold instead.]
Eve	ents		
#	Event type	Description	
✓	batteryFull	Indicates that	the battery is full.

V	batteryFull	Indicates that the battery is full.
~	batteryEmpty	Indicates that the battery is empty.
~	overCurrentCharge	Indicates that the charge current is higher than the threshold.
~	overCurrentDischarge	Indicates that the discharge current is higher than the threshold.

•	• .	Indicates that the measured temperature is higher than the threshold.
Frat	ffic Counter*	
allov con <sup>-</sup>	ws to have the number of pe	used to provide statistics on the number of vehicles passing on the road. It edestrians, bicycles, cars or trucks for a certain period of time that is allows to count the number of vehicles using diesel or petrol.
#	Attribute	Description
~	roadUserNumber	Number of road users of the specified type detected over the sampling period.
~	accumulatedRoadUser	Number measurement Number of road users of the specified type detected since accumulatedSince.
~	roadUser	Type of road user (pedestrian, bicycle, motorcycle, car, truck, diesel vehicle, petrol vehicle, electric vehicle, scooter, others).
~	accumulatedSince	Indicates the date and time at which accumulatedRoadUserNumber is reset to zero. The Gateway may change this value with the actual one depending on implementation.
~	heavyTrafficDetectedTh	reshold Threshold above which heavyTrafficDetected is triggered.
~	trafficSamplingPeriod	Used by heavyTrafficDetected and roadUserNumber. In seconds.
~	averageSpeed	Average speed measured on the road users of the specified type during the last sampling period (km/h)
~	averageDistance	Average distance between two road users of the specified type during the last sampling period (m)
~	speedLimitThreshold	Speed limit threshold used to calculate the percentage of road users of the specified type above speed limit. (km/h)
~	percentageAboveSpeed	Limit Percentage of road users of the specified type driving above speed limit detected over the sampling period.
~	applicationType	Application Type of the traffic counter depending on the use case. E.g.: 'People counter; Vehicle counter'
~	actualUserNumber	Number of road users currently identified by the device
~	sensorType	Type of sensor (e.g: Bluetooth beacon, WIFI detector)
~	dailyRoadUserNumber	Cumulated number of road users detected by the device since beginning of the day.
~	minSpeed	Minimum cutoff speed under which traffic is not measured (km/h)

22/3/24,8:05

, 0.05	Naijing Liebivie	Treenlology Co., Eu-EE/AMT-2024-05-20 10.11.50.170 +0000-CMS-171EQV2.5.1-aptaac.2-CapabilityEi
~	maxSpeed	Maximum cutoff speed above which traffic is not measured (km/h)
~	sensorSensitivity	Sensor sensitivity (%) to reduce sensor detection range. This value must be the same when multiple instances of the function are used for the same physical sensor.
✓ Eve	trafficDirection	Specifies whether the sensor measures only incoming traffic, outgoing traffic, or both. (Direction 1, Direction 2, Both)
#	Event type	Description
~	heavyTrafficDetected	Triggered if the traffic measured over the sampling period is above heavyTrafficDetectedThreshold.
	- <b>4</b>	

# Location Sensor\*

The Location Sensor Function is used to indicate that an object has changed position attributes 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 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

#### **Events**

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

The Accelerometer Function is used to indicate that an object has had an impact with another object and to report its acceleration.

#### Attributes

# Attribute

~		87 -	o., Ltd-LiLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-Capabili
	impactDetected/	AccelerationThre	eshold Threshold for acceleration above which impactDetected is triggered (g)
✓	accelerationSam	plingPeriod	In seconds
~	accelerationX		Maximum acceleration on the X axis (g) over accelerationSamplingPeriod
~	accelerationY		Maximum acceleration on the Y axis (g) over accelerationSamplingPeriod
~	accelerationZ		Maximum acceleration on the Z axis (g) over accelerationSamplingPeriod
~	acceleration		Maximum acceleration of the device (g) over accelerationSamplingPeriod
Eve	ents		
#	Event type	Description	
~	impactDetected		he acceleration is above dAccelerationThreshold
	• •		rnal setup of the vendor. The target orientation of the object could b
venc Atti	ributes		ed by the vendor. In the latter case, the configuration is let to the ending on internal configuration.
venc Atti #	ributes Attribute	are triggered dep	Description
venc Atti	ributes Attribute expectedOrienta	are triggered depe	ending on internal configuration.
venc Atti #	ributes Attribute	are triggered depe	Description
venc Atti #	ributes Attribute expectedOrienta	are triggered depe	Description         Nominal orientation of the device
venc Attr # ~ ~	ributes Attribute expectedOrienta orientationChang	are triggered depe	<b>Description</b> Nominal orientation of the device         Threshold above which orientationChanged is triggered
venc Attr # ~ ~	ributes Attribute expectedOrienta orientationChang orientation	are triggered depe	<b>Description</b> Nominal orientation of the device         Threshold above which orientationChanged is triggered         Orientation of the device
Venc Attri # ~ ~ Eve	ributes Attribute expectedOrienta orientationChang orientation ents Event type	are triggered dependent tion gedThreshold <b>Description</b> ged Triggered withan orienta	<b>Description</b> Nominal orientation of the device         Threshold above which orientationChanged is triggered         Orientation of the device
vence Attri V V Evec # V	ributes Attribute expectedOrienta orientationChang orientation ents Event type	are triggered dependent tion gedThreshold <b>Description</b> ged Triggered withan orienta	ending on internal configuration.          Description         Nominal orientation of the device         Threshold above which orientationChanged is triggered         Orientation of the device         n         when orientation differs from expectedOrientation by more ationChangedThreshold on any angle, or when the device

#	Attribute		Description
~	fluidLevelTooHighThr	reshold	Threshold above which fluidLevelTooHighThreshold is triggered. In meters
~	fluidLevelTooLowThre	eshold	Threshold below which fluidLevelTooLowThreshold is triggered. In meters
~	distanceSensorBotto	m	Distance between the sensor and the bottom of the channel, lake, container, etc. In meters
~	fluidLevel		Fluid level in meters
Eve	ents		
#	Event type	Descr	iption
~	fluidLevelTooHigh	Trigge	red when fluidLevel is above fluidLevelTooHighThreshold

# fluidLevelTooLow Triggered when fluidLevel is below fluidLevelTooLowThreshold

# Waste Container\*

The Waste Container function allows to log when the container is collected and send events in case the date is above a configurable thresholds. Additionly it sends events when the contents or container are tampered.

#### Attributes

#	Attribute	Description
~	lastCollectionDate	Last collection date.
~	collectionLateThreshold	Threshold (days) since last collection date above which a collection late event is triggered.
~	wasteType	Indicates de type of waste in the container. Possible values are: mixed waste, organic, paper, plastics, glass, liquid, clothing, electronics, metal or other. If other is selected, then wasteOtherType shall be used.
~	wasteOtherType	Type of waste if it is not included in the Enum list of contents for wasteType.

#### **Events**

#	Event type	Description
~	containerTampered	Indicates that the container is being tampered, or some parts are being removed.
~	contentsTampered	Indicates that the contents are being tampered or stolen.

# pH Sensor\*

Nanjing LiCON IoT Technology Co., Ltd-LiLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-CapabilityList

The pH Sensor allows to measure the pH and sends events if the value is above/below the configured thresholds.

#### Attributes

#	Attribute	Description
~	рН	pH value.
~	pHHighLevelThreshold	Threshold above which a pHTooHigh (too Alkaline) event is triggered.

✓ pHLowLevelThreshold Threshold below which a pHTooLow (too Acidic) event is triggered.

#### **Events**

#	Event type	Description
~	pHTooHigh	Indicates the pH measure is above the pHHighLevelThreshold, that is too alkaline.
~	pHTooLow	Indicates the pH measure is below the pHLowLevelThreshold, that is too acidic.

# Weight Sensor\*

The Weight Sensor function allows a CMS to monitor the weight in a device and send events in case the value is above/below configurable thresholds.

# Attributes

#	Attribute	Description
~	weightLowThreshold	Threshold (in kg) below which a weightTooLow event is triggered.
~	weightHighThreshold	Threshold (in kg) above which a weightTooHigh event is triggered.
~	weight	Output weight in kg.

# **Events**

#	Event type	Description
✓	weightTooLow	Indicates the output weight is below the weightLowThreshold.
~	weightTooHigh	Indicates the output weight is above the weightHighThreshold.

# Gas Sensor\*

The Gas Sensor function allows to measure the gas concentration and sends events if the level is above the configured thresholds.

# Attribute	Description
✓ gasConcentration	Gas concentration (ppm)

, 0.05	Tranjing Electricit feelin	
~	gasHighConcentrationThre	shold Threshold (ppm) above which a gasConcentrationTooHigh event is triggered.
~	gasName	Type of gas: CO, CO2, O2, O3, NO, NO2, SO2, NH3, CH4, H2, H2S, HCI, HCN, PH3, ETO, Other. If Other is selected, then gasOtherName shall be used.
~	gasOtherName	Type of gas if it is not included in the Enum list of gases for gasName
~	applicationType	Application Type of the gas sensor depending on the use case. E.g.: 'Waste Gas Detector'
~	gasConcentration1hAverag	e Average concentration of gas measured by the sensor during the last 1 hour. (ppm)
~	gasConcentration8hAverag	e Average concentration of gas measured by the sensor during the last 8 hours. (ppm)
Eve	ents	
#	Event type	Description
~	gasConcentrationTooHigh	Indicates that the gasConcentration is above the gasHighConcentrationThreshold.
Sim	ple Actuator	

The Simple Actuator function includes attributes related to generic control and it represents the smallest unit for control purposes.

# Attribute	Description
✓ defaultState	Sets the default state output for the simple actuator. This shall be applicable if the actuator is not under an override control (OverrideCommand).
✓ actualState	This attribute should reflect the physical state of the source as much as possible. It may be calculated or measured, depending on the specific ODN implementation, which is outside the scope of this specification.
✓ targetCommand	Latest command for the simple actuator.
	This attribute reflects the command in effect and it might deviate from the actualState due to propagation time or due to internal ODN specific mechanisms to handle the priority of the requests.
Events	

#	Event type	Description
~	stateChange	The state has changed.
~	targetCommandChange	This event is generated when the targetCommand has changed.

Time*	
The Time function purposes. Attributes	includes attributes related to generic control and it represents the smallest unit for control
# Attribute	Description
✓ timeZone	Time zone of the device. Time zone may be expressed in two formats. where is a time zone as defined in the zone.tab of the IANA timezone database [IANA]; and stdoffset[dst[offset][,start[/time],en d[/time]]] as defined by the Open Group for posix systems [POSIX].
	Current time of the device defined as local time with time zone designator.
Events	
# Event type	Description
✓ lastSyncErro	or This event is generated when the latest time synchronization operation failed.

## Segment Monitor\*

The Segment Monitor function enables monitoring of segment parameters. Multiple segment monitor functions may be implemented by a single device.

#### Attributes

#	Attribute	Description
~	applicationType	Application Type of the segment monitor depending on the use case. E.g.: "Road Lighting, Architecture Lighting"
~	segmentReference	Reference of the segment monitor depending on the use case. E.g.: "Segment A1"
~	numberOfLoads	Number of loads being monitored by the segment monitor function.

#### **Events**

# Event type	Description
✓ cabinetDoorOpen	Cabinet door is open.
✓ circuitBreakerTripped	Indicates that the circuit breaker has tripped
✓ leakageDetected	Indicates that an earth leakage fault has been detected.
✓ localOverride	Indicates that there is a local override (ON, OFF) or no override
✓ switchingErrorOff	Indicates error in switching circuit. For instance, if a contactor or relay is used, it may be stuck in OFF position.
✓ switchingErrorOn	Indicates error in switching circuit. For instance, if a contactor or relay is used, it may be stuck in ON position.

## Noise Monitoring Sensor\*

This sensor function enables monitoring basic noise data.

#### Attributes

# Attribute	Description
<ul> <li>noiseHighThreshold</li> </ul>	Threshold above which a noiseTooHigh event is triggered. (dB)
✓ noise	Output noise. (dB)
✓ applicationType	Application Type of the noise depending on the use case. E.g.: 'Street noise sensor'
<ul> <li>minMeasuredNoise</li> </ul>	The minimum value measured by the sensor since power ON or since measuredNoiseSince. (dB)
<ul> <li>maxMeasuredNoise</li> </ul>	The maximum value measured by the sensor since power ON or since measuredNoiseSince. (dB)
<ul> <li>measuredNoiseSince</li> </ul>	Indicates the date and time at which measuredNoise is reset to zero. The Gateway may change this value with the actual one depending on implementation.
✓ typeOfNoise	Indicates the type of sound of the abnormalNoiseDetected event. E.g.: gunShot, alarm, carCrash,

# **Events**

#	Event type	Description
~	abnormalNoiseDetected	Indicates that an abnormal noise is detected
✓	noiseTooHigh	Indicates the output noise is above the noiseHighThreshold.

# Atmospheric Sensor\*

This sensor function enables monitoring basic atmospheric data such as barometric pressure, humidity, and temperature. This function complies with WMO standards as reported in the 'Guide to Instruments and Methods of Observation (WMO-No. 8) / Volume I - Measurement of Meteorological Variables'

#	Attribute	Description
✓	airTemperature	Temperature (°C)
~	feelsLikeTemperature	Feels like temperature, which take into account the cooling and heating effects of wind and humidity on the human body ( $\hat{A}^{\circ}C$ )
✓	relativeHumidity	Relative humidity (%)
✓	dewPoint	Temperature of dew point (°C)
✓	atmosphericPressure	Atmospheric pressure normalized to sea level (hPa)

22/3/24,8:05

# Application Type of the atmospheric sensor depending on the use case. E.g.: 'Weather atmospheric sensor'

#### Wind Sensor\*

This sensor function enables monitoring wind speed and direction. This function complies with WMO standards as reported in the 'Guide to Instruments and Methods of Observation (WMO-No. 8) / Volume I - Measurement of Meteorological Variables'

# Attributes

# Attribute	Description
✓ windSpeed	Wind speed (m/s)
✓ windDirectionString	Wind direction (N, NE, E, SE, S, SW, W, NW)
✓ windDirection	Wind direction in degrees (Relative to True north)
✓ windGust	Wind gust speed (m/s)
✓ windGustDirection	Wind gust direction in degrees (Relative to True north)
✓ maxWindGust	Max wind gust speed (m/s) measured since maxWindGustSince
✓ maxWindGustSince	Indicates the date and time at which maxWindGust is reset to zero. The Gateway may change this value with the actual one depending on implementation.
<ul> <li>applicationType</li> </ul>	Application Type of the wind sensor depending on the use case. E.g.: 'Weather wind sensor'

# Precipitation Sensor\*

This sensor function enables monitoring precipitation, defined as the liquid or solid products of the condensation of water vapour falling from clouds, in the form of rain, drizzle, snow, snow grains, snow pellets, hail and ice pellets; or falling from clear air in the form of diamond dust. This function complies with WMO standards as reported in the 'Guide to Instruments and Methods of Observation (WMO-No. 8) / Volume I â€□Measurement of Meteorological Variables'

#	Attribute	Description
~	precipitationRate	Intensity of precipitation (mm/h)
~	accumulatedPrecipitation	Accumulated precipitation since accumulatedPrecipitationSince
~	accumulatedPrecipitationSince	Indicates the date and time at which accumulatedPrecipitation is reset to zero. The Gateway may change this value with the actual one depending on implementation.
✓	applicationType	Application Type of the precipitation sensor depending on the use case. E.g.: â€□Weather precipitation sensor'

# Sky Sensor\*

This sensor function enables monitoring of other atmospheric phenomena. This function complies with WMO standards as reported in the 'Guide to Instruments and Methods of Observation (WMO-No. 8) / Volume I - Measurement of Meteorological Variables'

## Attributes

# Attribute	Description
✓ cloudiness	Cloud cover of the sky (%)
✓ solarDirectRadiation	Total solar irradiance (W/m2)
✓ visibility	Visibility (m)
<ul> <li>applicationType</li> </ul>	Application Type of the sky sensor depending on the use case. E.g.: 'Weather sky sensor'

# Gully Sensor\*

The Gully Sensor measures properties associated with street drains or gullies.

#### Attributes

#	Attribute	Description
~	siltLevel	Level of silt (%)
~	applicationType	Application Type of the gully sensor depending on the use case. E.g.: 'Street Gully sensor'

#### **Events**

#	Event type	Description
~	grillOpened	Indicates that the gully grill is opened
~	levelWarning	Indicates that the water level is problematic.
~	overfull	Indicates that the gully is overfull

# Water Flow Sensor\*

The water flow sensor function measures the water flow rate.

# Attribute	Description
✓ flowRate	Rate of water flow (m3/s)
<ul> <li>flowRateTooHighThreshold</li> </ul>	Threshold above which a flowRateTooHigh event is triggered (m3/s).

22/3/24,8:05

✓ flowRateTooLowThreshold	Threshold below which a flowRateTooLow event is triggered (m3/s).
✓ maxFlowRate	Max flow rate value since flowRateSince (m3/s).
✓ minFlowRate	Min flow rate value since flowRateSince (m3/s).
✓ flowRateSince	Sets the date and time at which max and min flow rates are reset to zero
✓ applicationType	Application Type of the water flow sensor depending on the use case. E.g.: 'Street water flow sensor'

# **Events**

#	Event type	Description	
~	flowRateTooHigh	Indicates the flowRate measure is above the flowRateTooHighThreshold.	
~	flowRateTooLow	Indicates the flowRate measure is below the flowRateTooLowThreshold.	

# Water Quality Sensor\*

The water quality sensor function measures the quality of the water in the drinkable water distribution network, in water tanks or in lakes and rivers.

# Attribute	Description
✔ pH	Current or last value of the pH measured by the sensor.
✓ chlorine	Current or last value of the chlorine measured by the sensor (ppm)
✓ orp	Current or last value of the oxidation reduction potential (ORP) measured by the sensor (V)
✓ totalDissolvedGas	Current or last value of the dissolved gas (TDG) measured by the sensor (ppm).
<ul> <li>dissolvedOxygen</li> </ul>	Current or last value of the dissolved oxygen measured by the sensor (ppm).
✓ turbidity	Current or last value of the turbidity measured by the sensor using the Nephelometric Turbidity Unit (NTU).
<ul> <li>conductivity</li> </ul>	Current or last value of the conductivity measured by the sensor (S/m).
<ul> <li>conductance</li> </ul>	Current or last value of the conductance measured by the sensor (S/m).
✓ totalSuspendedSolids	Current or last value of the TSS measured by the sensor (mg/l).

)5	Nanjing LiCON IoT Technology Co., Ltd-LiLA	AMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-Capability
~	totalDissolvedSolids	Current or last value of the TDS measured by the sensor (mg/l).
~	salinity	Current or last value of the salinity measured by the sensor (ppt).
~	NO3	Current or last value of NO3 measured by the sensor (mg/l).
~	NH3	Current or last value of NH3 measured by the sensor (mg/l).
~	NH4	Current or last value of NH4 measured by the sensor (mg/l).
~	pHTooHighThreshold	Threshold above which a pHTooHigh event is triggered.
~	pHTooLowThreshold	Threshold below which a pHTooLow event is triggered.
~	chlorineTooHighThreshold	Threshold above which a chlorineTooHigh event i triggered. (ppm)
~	orpTooLowThreshold	Threshold below which a orpTooLow event is triggered. (V)
~	totalDissolvedGasTooHighThreshold	Threshold above which a totalDissolvedGasTooHigh event is triggered.
~	totalDissolvedGasTooLowThreshold	Threshold below which a totalDissolvedGasTooLow event is triggered.
~	dissolvedOxygenTooLowThreshold	Threshold below which a dissolvedOxygenTooLow event is triggered.
~	turbidityTooHighThreshold	Threshold above which a turbidityTooHigh event i triggered. (NTU)
~	conductivityTooHighThreshold	Threshold above which a conductivityTooHigh event is triggered. (S/m)
~	conductanceTooHighThreshold	Threshold above which a conductanceTooHigh event is triggered. (S/m)
~	totalSuspendedSolidsTooHighThreshold	Threshold below which a totalSuspendedSolidsTooHigh event is triggered. (mg/l)
~	totalDissolvedSolidsTooHighThreshold	Threshold below which a totalDissolvedSolidsTooHigh event is triggered. (mg/l)
~	salinityTooHighThreshold	Threshold above which a salinityTooHigh event is triggered.
~	salinityTooLowThreshold	Threshold below which a salinityTooLow event is triggered.

✓ NO3TooHighThreshold	Threshold above which a NO3TooHigh event is triggered. (mg/l)
✓ NH3TooHighThreshold	Threshold above which a NO3TooHigh event is triggered. (mg/l)
✓ NH4TooHighThreshold	Threshold above which a NH4TooHigh event is triggered. (mg/l)
<ul> <li>applicationType</li> </ul>	Application Type of the water quality sensor depending on the use case. E.g.: 'River water quality sensor'

## **Events**

#	Event type	Description
~	chlorineTooHigh	Indicates the chlorine measure is above the chlorineTooHighThreshold.
~	conductanceTooHigh	Indicates the conductance measure is above the conductanceTooHighThreshold.
~	conductivityTooHigh	Indicates the conductivity measure is above the conductivityTooHighThreshold.
~	dissolvedOxygenTooLow	Indicates the dissolvedOxygen measure is below the dissolvedOxygenTooLowThreshold.
~	NH3TooHigh	Indicates the NH3 measure is above the NH3TooHighThreshold.
~	NH4TooHigh	Indicates the NH4 measure is above the NH4TooHighThreshold.
~	NO3TooHigh	Indicates the NO3 measure is above the NO3TooHighThreshold.
~	orpTooLow	Indicates the orp measure is below the orpTooLowThreshold.
✓	pHTooHigh	Indicates the pH measure is above the phTooHighThreshold
~	pHTooLow	Indicates the pH measure is below the phTooLowThreshold
~	salinityTooHigh	Indicates the salinity measure is above the salinityTooHighThreshold.
~	salinityTooLow	Indicates the salinity measure is below the salinityTooLowThreshold.
~	totalDissolvedGasTooHigh	Indicates the totalDissolvedGas measure is above the totalDissolvedGasTooHighThreshold.
~	totalDissolvedGasTooLow	Indicates the totalDissolvedGas measure is below the totalDissolvedGasTooLowThreshold.
~	totalDissolvedSolidsTooHigh	Indicates the totalDissolvedSolids measure is above the totalDissolvedSolidsTooHighThreshold.

<ul> <li>totalSuspendedSolidsTooHigh</li> </ul>	Indicates the totalSuspendedSolids measure is above the totalSuspendedSolidsTooHighThreshold.
<ul> <li>turbidityTooHigh</li> </ul>	Indicates the turbidity measure is above the turbidityTooHighThreshold.

## Text Display Actuator\*

The Text Display Actuator is used to send text to a text-only or text mode graphics display within a PositionedTextState (text, xPos, yPos). Writing a string of text to the text resource causes it to be displayed at the selected X and Y locations on the display. If X or Y are set to a value greater than the size of the display, the position "wraps around" to the modulus of the setting and the display size. Likewise, if the text string overflows the display size, the text "wraps around" and displays on the next line down or, if the last line has been written, wraps around to the top of the display. Brightness and Contrast controls are provided to allow control of various display types including STN and DSTN type LCD character displays. Setting the clearDisplay to true causes the display to be erased.

#		
π	Attribute	Description
~	defaultState	Sets the default state output for the text display actuator. This shall be applicable if the actuator is not under any scheduled (calendarID) or override control (OverrideCommand).
~	actualState	This attribute should reflect the physical state of the source as much as possible. It may be calculated or measured, depending on the specific ODN implementation, which is outside the scope of this specification.
~	targetCommand	Latest command for the text display actuator.
~	feedbackCommand	This attribute reflects the command in effect and it might deviate from the actualState due to propagation time, due to scheduler specific or due to internal ODN specific mechanisms to handle the priority of the requests or response time.
	applicationType ents	Application Type of the text display actuator depending on the use case. E.g.: â€□Traffic Panelâ€□
#	Event type	Description
/	calendarChange	
	-	This attribute reflects that the calendar applicable to the actuator has changed.
~	invalidCalendar	
<ul> <li></li> </ul>	invalidCalendar invalidProgram	has changed. This attribute reflects that a calendar has been allocated and can
		<ul> <li>has changed.</li> <li>This attribute reflects that a calendar has been allocated and can not be implemented it.</li> <li>This attribute reflects that a control program has been allocated</li> </ul>
<ul> <li></li> &lt;</ul>	invalidProgram	<ul> <li>has changed.</li> <li>This attribute reflects that a calendar has been allocated and can not be implemented it.</li> <li>This attribute reflects that a control program has been allocated and can not be implemented it</li> <li>This attribute reflects that the control program applicable to the</li> </ul>

# ✓ targetCommandChange This attribute reflects that the targetCommand has changed.

#### **Parking Sensor**

The parking sensor provides actual and accumulated occupancy duration as well as forbidden parking detection.

#### Attributes

# Attribute	Description
✓ occupancy	Status of the parking spot from the point of view of occupancy. Enum: closed, vacant, occupied, partially occupied, unknown
✓ duration	Number of seconds sinde the parking place is occupied. If not occupied, duration shows the duration of the last occupation.
✓ accumulatedDuration	Accumulated occupation time since accumulatedSince. In seconds.
<ul> <li>accumulatedSince</li> </ul>	Indicates the date and time at which accumulatedDuration is reset to zero. The Gateway may change this value with the actual one depending on implementation.
<ul> <li>applicationType</li> </ul>	Application Type of the parking sensor depending on the use case. E.g.: â€□Street parkingâ€□
✓ sensorType	Type of sensor (e.g.: IR, PIR, AIR, MR)
✓ maxDuration	Max number of seconds for a parking session.

#### **Events**

#	Event type	Description
~	forbiddenParkingDetected	Indicates if the vehicle present on the parking place is not authorized. Set to false if the place is free or if the vehicle is authorized.
✓	occupancyChangeToOccupied	Indicates that the occupancy has changed to occupied
~	occupancyChangeToVacant	Indicates that the occupancy has changed to vancant
~	overstayDetected	Indicates if the occupancy duration is over the maxDuration

#### Parking Camera Sensor

The Parking Camera Sensor provides information about the parking slots that only computer vision can provide.

# Attribute	Description
✓ totalSlots	Total number of slots monitored by the device.
✓ slotsData	Data of each slot.

22/3/24, 8:05

✓ freeSlots	Number of free slots on the monitored area.
✓ freeSlotIDs	Ids of the free slots
✓ averageDuration	Average occupation time per vehicle since accumulatedSince.
✓ accumulatedParkingSessions	Number of parking sessions since accumulatedSince
✓ accumulatedSince	Indicates the date and time at which accumulatedParkingSessions and averageDuration are reset to zero. The Gateway may change this value with the actual one depending on implementation.
<ul> <li>applicationType</li> </ul>	Application Type of the parking camera sensor depending on the use case. E.g.: $\hat{a} \in \square$ Parking Camera $\hat{a} \in \square$
✓ zoneReference	Reference of the zone monitored depending on the use case. E.g.: "Zone A1"

## **Events**

# Event type	Description
✓ badParkingDetected	Indicates if a vehicle is badly parked (i.e: ocuppying two slots).
✓ blockingVehicleDetected	Indicates if a vehicle is blocking other
✓ forbiddenVehicleDetected	Indicates if there is a vehicle present on the parking slots which is not authorized. Set to false if all the places are free or all the vehicles are authorized.

#### Luminaire Asset

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

# Attribute	Description
<ul> <li>IuminaireTypeAddress</li> </ul>	Address of the Luminaire Type
✓ bracketTypeAddress	Address of the Bracket Type
✓ serial	Serial number of the Luminaire
✓ projectID	Name of the Project / Tender
✓ IuminousFluxConfiguration	Programmed light output of the luminaire
✓ paintingColor	Painting color of the luminaire expressed as a color system- color value, (e.g: RAL-7035)
✓ virtualPowerOutput	Percentage of nominal power at which the light source should be set when the Command is set to 100%.
<ul> <li>installationTimestamp</li> </ul>	Installation date and time of luminaire

	Nanjing LiCON IoT	
✓	identification	Luminaire identification. (e.g: as per DiiA/D4i specification part 251 (MB1 extension)).
~	identificationNumber	Luminaire identification number. (e.g: as per DiiA/D4i specification part 251 (MB1 extension))
~	mountingOption	Installed direction of the luminaire to the support
✓	warrantyExpirationDate	e Warranty expiration date. It can be reset
✓	manufactureYear	Year of manufacture of the luminaire.
✓	manufactureWeek	Week of manufacture of the luminaire.
✓	warrantyYears	Number of years for warranty
~	applicationType	Application Type of the luminaire asset depending on the use case.
Driv	ver Asset	
Att	ributes	ed and tracked attributes of a specific driver
	Attribute De	
#		scription
# ~		scription plication Type of the driver asset depending on the use case.
✓		·
✓ Cor This	applicationType Ap	·
✓ Cor This Att	applicationType Ap	plication Type of the driver asset depending on the use case.
✓ Cor This Att	applicationType Ap	plication Type of the driver asset depending on the use case.
✓ Cor This	applicationType Ap htroller Asset entity contains the manageributes Attribute	plication Type of the driver asset depending on the use case.
✓ Cor This	applicationType Ap htroller Asset entity contains the manageributes Attribute controllerTypeAddress	plication Type of the driver asset depending on the use case. ed and tracked attributes of a specific controller Description Address of the Controller Type
✓ Cor This Att	applicationType Ap htroller Asset entity contains the manageributes Attribute controllerTypeAddress serial	plication Type of the driver asset depending on the use case. ed and tracked attributes of a specific controller <b>Description</b> Address of the Controller Type Serial number of the Controller
✓ Cor This Att	applicationType Ap htroller Asset entity contains the manageributes Attribute controllerTypeAddress serial firmwareVersion	ed and tracked attributes of a specific controller          Description         Address of the Controller Type         Serial number of the Controller         Version of the controller hardware firmware
✓ Cor This Att	applicationType Ap htroller Asset entity contains the manageributes Attribute controllerTypeAddress serial firmwareVersion installationTimestamp	ed and tracked attributes of a specific controller          Description         Address of the Controller Type         Serial number of the Controller         Version of the controller hardware firmware         Installation date and time of OLC
✓ Cor This	applicationType Ap htroller Asset entity contains the manageributes Attribute controllerTypeAddress serial firmwareVersion installationTimestamp registrationTimestamp	plication Type of the driver asset depending on the use case. ed and tracked attributes of a specific controller <b>Description</b> Address of the Controller Type Serial number of the Controller Version of the controller hardware firmware Installation date and time of OLC Registration date and time of OLC

- ✓ warrantyExpirationDate Warranty expiration date. It can be reset
- ✓ manufactureYear Year of manufacture of the controller ✓ manufactureWeek Week of manufacture of the controller

~	applicationType	Application Type of the co	ontroller asset depending on the use case.
en	vices		
Cor	nfiguration Servic	ce	
The TALQ Configuration Service enables discovery and configuration of devices and services <b>Options</b>		uration of devices and services	
#	Option	Value	Description
Cor	ntrol Service		
base	Control service des ed and override con <b>tions</b>		actuator functions in order to enable schedule
۹۵ #	Option	Value	Description
Fve	ents		
#		Description	
" ~		An invalid calendar has been prov	ided by the CMS to the ODN
~			ded by the CMS, which cannot be
Dat	a Collection Serv	vice	
ever		on Service is a provision to configure ho when or under what conditions the logo	ow ODN measurements, status information and ged data is transferred to the CMS
#	Option	Value	Description
~	supportedMode	<ul> <li>vendorRecordingMode</li> <li>EventRecordingMode</li> <li>ImmediateReportingMode</li> </ul>	Recording and Reporting modes supported
Eve	ents		

#### invalidLoggerConfig The CMS has provided a data logger configuration that cannot be implemented by the ODN

#### 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

Description

#### Data Package Transfer Service\*

This service provides a mechanism to transfer data packages containing ODN vendor specific information to the Gateway via the CMS

#### **Events**

#	Event Type	Description
~	releaseMismatch	The release indicated as expected does not match the actual release of the Gateway.
~	changeReleaseFailure	Change release failed. Operation is rolled back.
~	packageChangeFailure	A Package change operation failed. Operation is rolled back.
~	changingRelease	Indicates the Gateway is in the process of changing release.
✓	packageDownloaded	Indicate the Gateway has downloaded a package.

#### Asset Management Service

The TALQ Asset Management Service provides a mechanism to transfer the types needed by the asset management functions

#### **Test Service**

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

# **Objects**

# Luminaire Type

The LuminaireType consists of a set of attributes that together characterize, i.e.: are generic for, a given luminaire, excluding the concept of Controller, Driver and Bracket.

# Property	Description
✓ address	TALQ address of the Luminaire Type
✓ name	Descriptive name of the LuminaireType
✓ gtin	Global Trade Item Number of luminaire
<ul> <li>manufacturerName</li> </ul>	Name of manufacturer
✓ productFamily	Product family name of luminaire
✓ model	Product model of luminaire
✓ hardwareVersion	Hardware version
<ul> <li>maximumLuminousFluxOutput</li> </ul>	Maximum Light Output luminous flux output
<ul> <li>minimumLuminousFluxOutput</li> </ul>	Minimum Light Output of the luminaire
✓ lightSourceType	Light source type.
<ul> <li>lightDistributionType</li> </ul>	Enumeration of possible light distribution type, using the Zhaga D4i enumeration. Please refer to ZD4i standard for more details.
<ul> <li>IcsRating</li> </ul>	Defines the distribution of light within in three primary solid angles. (LCS: Luminaire Classification System for outdoor luminaires for TM 15 - 11 standard.). E.g: F6-33-19-1, B6-26-10-1, U0-0.
<ul> <li>lightPhotometry</li> </ul>	Reference to the photometry of the manufacturer. IES LDT file (e.g. DN08)
<ul> <li>driverReplaceable</li> </ul>	Informs if the driver is replaceable with values: On site, Workshop, No replaceable
<ul> <li>lightSourceReplaceable</li> </ul>	Informs if the light source is replaceable with values: On site, Workshop and No replaceable
<ul> <li>corrosionClass</li> </ul>	Extra protection layer against corrosition environment. To use standard ISO 9223 C1 to C5 (https://www.iso.org/standard/53499.html)
✓ maximumPower	Maximum power that the Luminaire can operate at
✓ powerConsumption	Expected Power consumption of the luminaire
powerAtMinimumDimLevel	Power at minimum dim level for the luminaire.

5		ILAMP-2024-05-20 18:11:30.170 +0800-CMS-TALQV2.3.1-update.2-Capability
~	weight	Weight of the luminaire
~	aerodinamicResistance	Equivalent surface area of the luminaire that is exposed to the wind at 0 degrees inclination. m2. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new aerodynamicResistance instead.]
~	aerodynamicResistance	Equivalent surface area of the luminaire that is exposed to the wind at 0 degrees inclination. m2.
✓	materialEnclosure	Material of enclousure of the body of the luminaire
~	materialLlightCover	Material of light cover [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new materialLightCover instead.]
✓	materialLightCover	Material of light cover
✓	lightCoverShape	Shape of the luminaire cover
~	luminaireEfficacy	Efficacy of the luminaire
~	socketTypes	List of socket pairs types/receptacles and positions of the luminaire. E.g: [NEMA at top, Zhaga at underside and Other at remote]
~	controlVoltMax	DC voltage that gives the maximum light output in a 1-10V control type.
~	controlVoltMin	DC voltage that gives the minimum light output in a 1-10V control type.
~	minLightOutput	Sets the minimum light output under which the lamp actuator will not perform the command.
~	virtualLightOutput	Sets the light output that the lamp actuator shall consider to be equal to 100%. This scaling factor shall be applied before applying the required control voltage. The light command output shall be scaled using this factors, so that 100% in the light command corresponds to this value before applying CLO and maintenance factors.
~	daliLedLinear	If set to True indicates the dimming curve is linear for DALI control type (some lamp control gear only use linear).
~	warmUpTime	Sets the delay after a Switch ON command during which the lamp actuator shall not perform any dimming command.
~	coolDownTime	Sets the delay after a Switch OFF command during which the lamp actuator shall not perform any Switch ON command.(seconds)

:05	ranjing Diebit for reenhology een,	Ltd-LiLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-Capability
~	lowCurrentThreshold	Level of the luminaire supply current under which the ODN shall detect a currentTooLow event.
~	highCurrentThreshold	Level of the luminaire supply current above which the ODN shall detect a currentTooHigh event.
~	highTemperatureThreshold	Temperature above which the temperatureTooHigh event is triggered
~	maxOperatingHours	Maximum number of operating hours that the lamp is supposed to live with a given specification. This attribute can be used to set the old lamp attributes when the lamp reaches its expected useful life.
~	powerLightGradient	The ratio of change of light level divided by change in power level, which is the slope of the Light level vs. Power curve. It is assumed that 100% power refers to 100% light output. If this attribute is not specified, the attribute shall be set to 1 as default.
~	lampPowerTolerance	The number of watts by which the actual lamp power can be in error from the expected lamp power (as defined by the dimming curve and the current dimming level) before a lamp power event (lampPowerTooHigh or lampPowerTooLow) is triggered.
~	lampPowerHighThreshold	The absolute number of watts above which the absolutLampPowerTooHigh event is triggered
~	lampPowerLowThreshold	The absolute number of watts below which the absolutLampPowerTooLow event is triggered
~	powerFactorThreshold	The threshold below which powerFactorTooLow event is triggered
~	IumenDepreciationCurve	Ordered set of entries (cumulative operating hours, correction factor in %) that form a piece wise linear approximation of the lumen depreciation correction factor curve. The first cumulative hours should be 0 and the last correction factor should be 100%. E.g.: 0 h, 80%; 5000 h, 85%; 10000 h, 90%; 15000 h, 95%; 20000 h, 100%.
~	сюТуре	Determines where CLO (Constant Lumen Output) is implemented in the lamp control gear or in the ODN (e.g. control device). This CLO profile is needed even when CLO is implemented by the driver in order to obtain the expected lamp power.

~	powerFactorThresholdDimmingCurve	Ordered set of entries (power factor threshold, dim level in %) that form a linear approximation of the power factor threshold vs dimming curve. The first dimming should be 0% and the last 100%. E.g.: 0.65, 0%; 0.60, 10%; 0.70, 20%; 0.75, 30%; 0.80, 40%; 0.85, 50%; 0.87, 60%; 0.89, 70%; 0.90, 80%; 0.95, 90%; 0.98, 100%.
~	warrantyYears	Number of years for warranty
~	lightSourceLedCurrent	LED board current
~	lightSourceLedVoltage	LED board voltage
~	lightSourceLedNumber	Number of LEDs
~	lightSourceGtin	Global Trade Item Number of light source
~	lightSourceManufacturerName	Name of light source manufacturer
~	lightSourceProductFamily	Product family name
~	lightSourceModel	Light source model
~	lightSourceLedEficacy	Efficacy of the LED
~	minimumOperatingTemperature	Minimum environment temperature in which the luminaire can operate
~	maximumOperatingTemperature	Maximum environment temperature in which the luminaire can operate
~	commonModeOverVoltageProtection	Common mode over voltage protection
~	diferentialModeOverVoltageProtection	Diferential mode over voltage protection
~	electricalIsolationClass	Electrical Isolation class.

# Bracket Type

The BracketType consists of a set of attributes that together characterize, i.e. are generic for, a given Bracket.

# Property	Description
✓ address	TALQ address of the Bracket Type
✓ name	Descriptive name of the Bracket Type
✓ gtin	Global Trade Item Number of bracket
✓ manufacturerName	Name of manufacturer
✓ productFamily	Product family name of bracket
✓ model	Product model of bracket
<ul> <li>mountingOptions</li> </ul>	Different options to mount the luminaire to the support
✓ mountMinDiameter	Mount minimum diameter of the bracket

3 6	
✓ mountMaxDiameter	Mount maximum diameter of the bracket
✓ tiltMinimum	Minimum horizontal inclination of the bracket (positive and negative value). 0 degree means that it is parallel to the LED board
✓ tiltMaximum	Maximum horizontal inclination of the bracket (only positive value). 0 degree means that it is parallel to the LED board
✓ weight	Weight of the bracket
✓ aerodinamicResistance	Equivalent surface area of the bracket that is exposed to the wind. m2. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release. Please use the new aerodynamicResistance instead.]
✓ aerodynamicResistance	Equivalent surface area of the bracket that is exposed to the wind. m2.

# **Driver Type**

The DriverType consists of a set of attributes that together characterize, i.e. are generic for, a given Driver.

# Property	Description
✓ address	TALQ address of the Driver Type
✓ name	Descriptive name of the Driver Type
<ul> <li>controlElectricalInterfaceTypes</li> </ul>	The control electrical interface type of the connector of the driver
<ul> <li>controlInterfaceProtocolTypes</li> </ul>	The control interface protocol type of the connector of the driver.
<ul> <li>programInterfaceType</li> </ul>	Program interface of the driver
<ul> <li>nominalAcMainsVoltage</li> </ul>	Nominal AC mains voltage for the luminaire to operate.
<ul> <li>maxAcMainsVoltage</li> </ul>	Max AC mains voltage for the luminaire to operate.
<ul> <li>minAcMainsVoltage</li> </ul>	Nominal Min AC mains voltage for the luminaire to operate
<ul> <li>nominalDcMainsVoltage</li> </ul>	Nominal DC mains voltage for the luminaire to operate.
<ul> <li>maxDcMainsVoltage</li> </ul>	Max DC mains voltage for the luminaire to operate.
<ul> <li>minDcMainsVoltage</li> </ul>	Nominal Min DC mains voltage for the luminaire to operate
✓ gtin	Global Trade Item Number of driver
<ul> <li>manufacturerName</li> </ul>	Name of driveer manufacturer
✓ productFamily	Product family name
✓ model	Driver model
✓ hardwareVersion	talq.feature.property.DriverType.hardwareVersion.desc
<ul> <li>minOutputCurrent</li> </ul>	Min output current

5 6	
✓ maxOutputCurrent	Max output current
✓ minOutputVoltage	Min output voltage
✓ maxOutputVoltage	Max output voltage
<ul> <li>controlOutputType</li> </ul>	Constant voltage or constant current regulated
<ul> <li>dimmingOutputType</li> </ul>	Dimming output type
<ul> <li>dimmingOutputs</li> </ul>	Number of dimming outputs
✓ driverNominalCurrent	The pre-programmed current in the driver, determined also by the LED board
✓ driverNominalVoltage	The pre-programmed voltage in the driver, determined also by the LED board
✓ ratedLifeTime	Rated life time of the driver at the maximum operating temperature of the luminaire.
✓ warrantyYears	Number of years for warranty

## **Controller Type**

The ControllerType consists of a set of attributes that together characterize, i.e. are generic for, a given Controller.

#### Properties

# Property	Description
✓ address	TALQ address of the Controller Type
✓ name	Descriptive name of the Controller Type
✓ gtin	Global Trade Item Number of the controller
✓ powerConsumption	Expected Power consumption of the controller
<ul> <li>IocationPrecision</li> </ul>	Accuracy of the location determination
<ul> <li>manufacturerName</li> </ul>	Name of manufacturer
✓ productFamily	Product family name of the controller
✓ model	Model of the Controller
✓ warrantyYears	Number of years for warranty
✓ mechanicalInterfaces	Type of mechanical connection or socket
<ul> <li>electricalInterfaces</li> </ul>	The control interface protocol type of the connector of the driver.
✓ protocols	Type of digital communication of the controller

#### Lamp type

The lamp type consists of a set of attributes that together characterize a given lamp and control gear combination. When modelling a Lighting ODN with many luminaires, there are attributes' values that are the

same for many lamps, e.g.: the expected consumed power of the lamp and control gear (wattage) would be the same for many lamp monitors. The concept of LampType is created to avoid including the same attributes' values in every lamp monitor and actuator of the same type, for this reason a reference to a lamp type is included in the lamp actuator and lamp monitor functions, as these attributes are required for proper operation of these functions. Thus, the definition of lamp types enables the CMS to efficiently set attributes in many lamp actuators/monitors by just setting the address of the 'lampType' attribute in each function. Lamp types can be created by both CMS and TALQ Gateway as separate entities. The TALQ Gateway shall announce any lamp type it has to the CMS as part of the initial configuration. In addition to the initial configuration, the TALQ Gateway shall also announce the lamp type whenever it changes. The CMS may also send lamp types to the TALQ Gateway.

# Property	Description
✓ name	Descriptive name of the lamp type
✓ address	TALQ Address of the lamp type
✓ wattage	Expected consumed power of the lamp and control gear
<ul> <li>✓ controlType</li> </ul>	Type of control/dimming interface between the lamp actuator function and the control gear or within the control gear in case lamp actuator is embedded in the control gear
✓ controlVoltMax	DC voltage that gives the maximum light output in a 1-10V control type
✓ controlVoltMin	DC voltage that gives the minimum light output in a 1-10V control type
<ul> <li>minLightOutput</li> </ul>	Sets the minimum light output under which the lamp actuator will not perform the command
<ul> <li>✓ virtualLightOutput</li> </ul>	Sets the light output that the lamp actuator shall consider to be equal to 100%
✓ daliLedLinear	If set to true indicates the dimming curve is linear for DALI control type
✓ warmUpTime	talq.feature.property.LampType.warmUpTime.desc
✓ coolDownTime	Sets the delay after a switch OFF command during which the lamp actuator shall not perform any switch ON command
<ul> <li>IowCurrentThreshold</li> </ul>	Level of the luminaire RMS supply current under which the ODN shall detect a currentTooLow event
<ul> <li>highCurrentThreshold</li> </ul>	Level of the luminaire RMS supply current above which the ODN shall detect a currentTooHigh event

, 8:05	Nanjing LiCON IoT Technology Co., Ltd-L	iLAMP-2024-03-20 18:11:36.170 +0800-CMS-TALQv2.5.1-update.2-CapabilityList
~	IowLampVoltageThreshold	Level of lamp voltage (not supply voltage) under which the ODN shall detect a voltageTooLow event. [WARNING: Don't use this attribute as a low supply voltage threshold, use the new LampMonitor.lowSupplyVoltageThreshold introduced by TALQ 2.3.0.]
~	highLampVoltageThreshold	Level of lamp voltage (not supply voltage) under which the ODN shall detect a voltageTooLow event. [WARNING: Don't use this attribute as a high supply voltage threshold, use the new LampMonitor.highSupplyVoltageThreshold introduced by TALQ 2.3.0.]
~	highTemperatureThreshold	Temperature above which the temperatureTooHigh event is triggered
~	maxOperatingHours	Maximum number of operating hours that the lamp is supposed to live with a given specification
~	powerLightGradient	The ratio of change of light level divided by change in power level
~	lampPowerTolerance	The number of watts by which the actual lamp power can be in error from the expected lamp power
~	lampPowerHighThreshold	The absolute number of watts above which the absolutLampPowerTooHigh event is triggered
~	lampPowerLowThreshold	The absolute number of watts below which the absolutLampPowerTooLow event is triggered
~	powerFactorThreshold	The threshold below which powerFactorTooLow event is triggered
~	IumenDepreciationCurve	Set of entries (operating hours, correction factor in %) that form a piece wise linear approximation of the lumen depreciation correction factor curve
~	сюТуре	Determines where CLO is implemented in the lamp control gear or in the ODN (e.g. control device)
~	powerFactorThresholdDimmingCurve	Ordered set of entries (power factor threshold, dim level in %) that form a linear approximation of the power factor threshold vs dimming curve. The first dimming should be 0% and the last 100%. E.g.: 0.65 , 0%; 0.60, 10%; 0.70, 20%; 0.75, 30%; 0.80, 40%; 0.85, 50%; 0.87, 60%; 0.89, 70%; 0.90, 80%; 0.95, 90%; 0.98, 100%.
	ant log data	

# 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
~	startEndFlag	If the event denotes either the start or end of a 'special' period, this flag shall be included
~	info	a string providing more information on the event
~	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.

# Property	Description
✓ state	Light state to be applied to the lamp actuator
✓ reason	Indicates the command was triggered by override, sensor or control program
✓ 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.
✓ refAddress	Reference to the source of the command, e.g. sensor or control program
✓ start	Time when the control action resulting from command shall start. This attribute is used only with override commands to set a time to start an override action. If not specified, the override command starts immediately.
<ul> <li>expiration</li> </ul>	Time when the control action resulting from command shall be terminated. This attribute is used only with override commands to set a time to stop an override action. After the expiration of an override command, the system should go back to the state defined by the active control program. If not specified, there is no expiration for the override command.

5.05	rtuijing Eleon		
✓ r	′ampToLevelTime <sup>★</sup>	The time (in seconds) taken for the value to ramp to the specified level. The change will be finished rampToLevelTime seconds after: the scheduled time if the change comes from a control program; the reception of the request, or the command.start time attribute, if the change comes from an override command, or; the sensor event is raised if the control is sensor-based. If actions related to one command remain to be completed when a subsequent command is received, the subsequent command shall take precedence.	
✓ r	rampFromLevelTime	* The time (in seconds) taken for the value to ramp to the specified level. The change will be finished rampFromLevelTime seconds after: the scheduled time if the change comes from a control program; the reception of the request if the change comes from an override command; expiry of the related command, or; the sensor event is lowered and the hold time subsequently expires if the control is sensor-based. If actions related to one command remain to be completed when a subsequent command is received, the subsequent command shall take precedence.	
Group			
A group is set of entities that can be addressed by the same group address. Devices and functions within devices can be assigned to a group. A group may also include other groups as members. <b>Properties</b>			
#	Property	Description	
✓	address	Group address	
✓	members	TALQ Addresses of members of the group	
~	purpose	Main purpose of the group	

★: The Certification Test Tool 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 (\*).



