

# **Certified Capability List**

This Capability List is based on a certification session performed by the *TALQ Certification Tool* (v2.6.0-online.4-log-extended-3) on 2024-06-06 05:25:54.812 +0200.

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

The tool has successfully performed 36 tests.

# **Product details**

Product Name	FondaCity-CMS
Company	Zhejiang Fonda Technology Co., Ltd
Туре	CMS
URL	http://183.129.241.36:23594
Notes	
Generated on	2024-06-06 05:25:54.812 +0200
Supported profiles	• Lighting
API version certified:	2.6.0
Certification performed by app version:	2.6.0-online.4-log-extended-3

# **Functional tests**

The Functional Tests help customers understand the capabilities of a TALQ-certified product. All functional test cases are presented to provide comprehensive context, and successful completion of each test is indicated with a tick mark. Each Functional Test is related to a set of required TALQ

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technical test cases.

#### Configuring 7 of 11

#### Support light point control features

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The CMS properly handles the bootstrap process and creates the associated light point control functions and services.

CFG-1

#### Support cabinet control lighting features

The CMS properly handles the bootstrap process and creates the associated cabinet control lighting functions and services.

CFG-2

#### Support sensor-based light point control features

The CMS properly handles the bootstrap process and creates the associated sensor-based **CFG-3** light point control functions and services.

### Discovery of the network of devices

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The CMS receives and handle all the devices that are sent by the Gateway and properly handles their device classes, asset and other properties.

CFG-4

#### Initialize light point electrical alarm thresholds



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

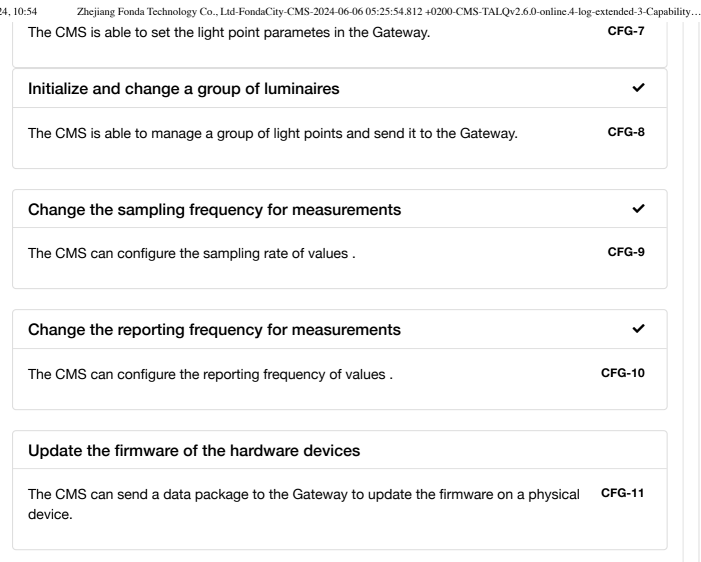
#### Initialize and change the cabinet control alarm thresholds

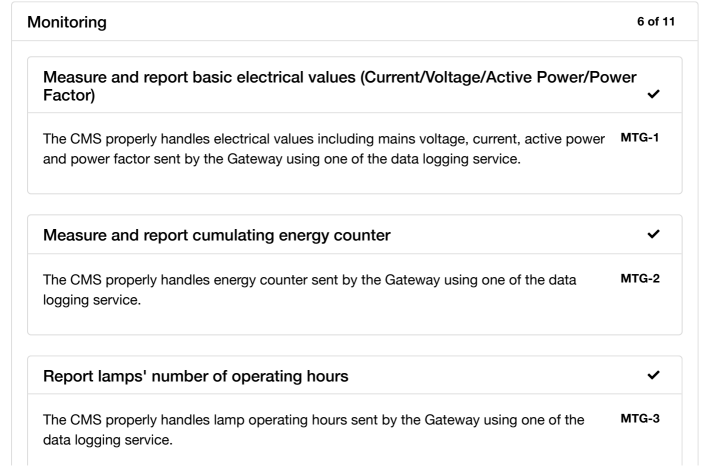


The CMS is able to set cabinet control electrical alarm thresholds in the Gateway, including **CFG-6** < to be defined >

#### Initialize and change the light point parameters

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#### Report lamps' number of switch-on counter



The CMS properly handles lamp switch-on sent by the Gateway using one of the data logging service.

MTG-4

#### Report lamps' number of supply loss counter



The CMS properly handles supply loss count sent by the Gateway using one of the data logging service.

MTG-5

#### Monitor the lamp level feedback when a manual override command is sent



The CMS properly sends a manual override command and can use On-Demand read to MTG-6 check that the lamp level feedback is getting close to the command after a configurable delay.

#### Report temperature

The CMS properly handles temperature values sent by the Gateway using one of the data MTG-8 logging service.

#### Report presence detection

The CMS properly handles presence detection values sent by the Gateway using one of the data logging service.

MTG-9

# Report noise level

The CMS properly handles noise level values sent by the Gateway using one of the data MTG-10 logging service.

#### Report light level

The CMS properly handles light level values sent by the Gateway using one of the data logging service. MTG-11

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#### Report firmware updating process

Tha CMS properly handles events sent by the Gateway during the firmware update process.

MTG-12

#### Controlling 2 of 4

#### Manual control over a light point

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The CMS can send a simple manual override command to one single light point.

CTR-1

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

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The CMS can send a simple manual override command to a group of light points.

CTR-2

#### Automatic change of light level when presence detected

The CMS can send a control program that configures the Gateway to change the light dimming level depending on a local presence sensor on a single light point.

CTR-6

#### Automatic change of light level when noise detected

The CMS can send a control program that configures the Gateway to change the light dimming level depending on a local noise sensor on a single light point.

CTR-7

# Alarming 4 of 5

#### Report lighting alarms to the CMS

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The CMS can handle lighting alarms sent by a Gateway using one of the data logger services.

ALR-1

#### Report electrical alarms to the CMS

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The CMS can handle electrical alarms sent by a Gateway using one of the data logger services.

ALR-2

#### Report invalid program and calendar

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The CMS can handle invalid calendar and control program alarms sent by a Gateway using ALR-3 one of the data logger services.

#### Report activity for sensor based lighting

The CMS can handle activity detection events sent by a Gateway using one of the data logger services.

ALR-4

#### Request the status of the alarm



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The CMS can ask the Gateway for the status of the alarm and handdle the response.

ALR-5

### Programming 8 of 9

### Fix time switching+dimming control program that applies to all days in the year

The CMS can generate and send to a Gateway a control program that switches and dims a PRG-1 light point at fix time all days in the year.

# Astro-clock switching + fix time dimming control program that applies to all days in the year

The CMS can generate and send to a Gateway a control program that switches a light point at sunrise/sunset +/- few minutes and dim it during an astro-clock active period, all days in the year.

# Photocell switching + fix time dimming control program that applies to all days in the year

The CMS can generate and send to a Gateway a control program that switches a light point when photocell indicates darkness and dim it during the photocell active period, all days in the year.

# Photocell and astro-clock switching + fix time dimming control program that applies to all days in the year

The Gateway ccan generate and send to a Gateway a control program that switches a light **PRG-4** point when photocell indicates darkness or at sunrise/sunset +:- few minutes (the earlier for switch ON/OFF) and dim it during the photocell active period, all days in the year.

#### Part night switching program

The CMS can generate and send to a Gateway a control program that switches a light point OFF at fixed time in the middle of the night.

PRG-5

#### Support exceptional periods (e.g., Sept 10th to Oct 16th)

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The CMS can generate and send a calendar that has a default rule for all days in the year and another higher priority calendar that applies from DAY 1 to DAY 2.

#### Support exceptional week days (e.g., every Saturday and Sunday)

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The CMS can generate and send to a Gateway a calendar that has a default rule for all days in the year and another higher priority calendar that applies every Saturday night and Sunday night, every day in the year.

# Support exceptional week days (e.g., every Saturday and Sunday) and exceptional periods (e.g., Sept 10th to Oct 16th)

The CMS can generate and send to a Gateway a calendar that has a default rule for all days in the year, another higher priority calendar that applies every Saturday night and Sunday night, every day in the year and another higher priority calendar that applies to every saturday between DAY 1 and DAY 2.

#### Support dynamic lighting program based on sensor detection

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The CMS can generate and send to a Gateway a control program that has rule based on presence sensor.

PRG-9

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# Capability list

# **Security**

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.

#### **Attributes**

#	Attribute	Description
<b>~</b>	displayName	Display name of the asset.
<b>~</b>	assetId	Customer identifier of the asset. If multiple devices have the same assetId it means they belong to the same asset.
<b>~</b>	serial	Serial number of the device.
<b>~</b>	hwType	Hardware type of the device.
<b>~</b>	swVersion	Software version installed on the device.
<b>~</b>	location	Latitude, Longitude and Altitude. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release Please use the new LocationSensorFunction.location instead.]
<b>~</b>	deviceReset	The physical device containing the logical device was reset.
<b>~</b>	timeZone	Time zone of the device. Time zone may be expressed in two formats. <timezone> where <timezone> 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 Oper Group for posix systems [POSIX]. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release Please use the new TimeFunction.timeZone instead.]</timezone></timezone>

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<b>~</b>	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.]

#	Event type	Description
<b>~</b>	deviceReset	The physical device containing the logical device was reset
<b>~</b>	batteryMode	Device operating in battery mode
<b>~</b>	installationMode	Device is being installed
<b>~</b>	maintenanceMode	Device is undergoing maintenance
<b>~</b>	cabinetDoorOpen	Cabinet door is open. [DEPRECATED: This attribute has been deprecated and it will be removed in the next MAJOR release Please use the new SegmentMonitor.cabinetDoorOpen instead.]
<b>~</b>	batteryShutdown	Indicates the device has shut down due to battery discharge
<b>~</b>	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
✓ communicationType	Type of communication technology implemented by the ODN (e.g. power line, wireless).
✓ logicalAddress	Logical address for communication within the ODN scope (IP address, Short Address,).
✓ altLogicalAddress	Additional logical address used for communication within the ODN, for instance, group communication address (not a TALQ group address).
✓ 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.

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✓ parentAddress	TALQ Address of the parent device, e.g. gateway. It shall point to a specific communication function.
✓ timeToLive	Number of times a packet can be forwarded within the ODN.
✓ repeatingEnabled	Describes whether repeating functionality is enabled at the device.
✓ transmitPower	Transmit power used by the device within the ODN.
✓ numberOfHops	Number of hops between the gateway and the ODN device represented by the device including this function.
✓ communicationQuality	Indicator of the quality of the communication with the device. 100% means good quality.
✓ communicationFailure	This attribute is updated by the ODN when the communication function is not operating as expected.
✓ applicationType	Application Type of the communication function depending on the use case. E.g.: PL Communication Monitor

#	Event type	Description
<b>~</b>	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
<b>~</b>	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.
<b>~</b>	cmsAddress	CMS UUID address
<b>✓</b>	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.
<b>~</b>	gatewayAddress	Gateway UUID address

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<b>✓</b> 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**

Description
TALQ Address of an existing lampType.
Identifier of the output port that is controlled by the lamp actuator.
Determines whether a Constant Light Output (CLO correction factor is used. CLO is used to compensate for lumen output degradation over the life time of the lamp. If CLO is enabled, lamps are dimmed part of the lampType.
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.
Latest command for the lamp actuator.
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.
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.

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	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.
	The lamp actuator function has been allocated a calendar that it cannot implement.
•	The lamp actuator function has been allocated a control program that it cannot implement.
✓ lightStateChange	Light state has changed.
	The targetLightCommand operational attribute has changed.
	The control program applicable to the lamp actuator has changed (these are the points at which the calendar changes the program).
	The calendar applicable to the lamp actuator has changed.
	Indicates that the lamp type referred cannot be applied.
	Application Type of the lamp actuator depending on the use case. E.g.: Lamp actuator, Cabinet actuator

#	Event type	Description
<b>~</b>	lightStateChange	Light state has changed
<b>~</b>	invalidCalendar	The lamp actuator function has been allocated a calendar that it cannot implement
<b>~</b>	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**

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# Attribute	Description
✓ supplyType	Supply type of the lamp. Accepted values are: AC, DC.
<b>✓</b> lampTypeId	TALQ Address of an existing lamp type. If not set to a valid value, this shall be the lamp type used in the lamp actuator. If this attribute is not supported in the implementation, the lamp monitor shall use the lamp type specified in the corresponding lamp actuator.
✓ monitoringReference	Name of the entity (or physical device) being monitored by this function.
✓ numberOfLamps	Number of lamps being monitored by the lamp monitor function.
✓ switchOnCounter	Cumulative number of ON/OFF cycles since installation of the lamp. The wrap around value is 2e32 - 1.
✓ 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.
✓ reactivePower	Reactive power.
✓ apparentPower	Apparent Power.
✓ powerFactor	Active power/Apparent power.
✓ powerFactorSense	Phase sense of power factor.
✓ activeEnergy	Cumulative active energy (since installation or counter reset).
✓ supplyLossCount	Incrementing count of supply losses. The wrap around value is 2e32 - 1.

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,	way manyay is greater than averaged larger manyay
	mp power is greater than expected lamp power ampPowerTolerance.
·	mp power is smaller than expected lamp power - mpPowerTolerance
	vel of lamp voltage (not supply voltage) is greater an highLampVoltageThreshold.
	vel of lamp voltage (not supply voltage) is smaller an lowLampVoltageThreshold.
the de mo	e lamp is not operating as it is supposed to (e.g. e lamp is broken). This event shall be used to tect a situation where the lamp (or LED odule(s)) should be lit, but produce no light. This uld be detected by the current flowing or power insumed.
•	pply current is above the highCurrentThreshold fined in the lamp type.
	ipply current is below the lowCurrentThreshold fined in the lamp type.
✓ powerFactorTooLow Th	e power factor is below powerFactorThreshold.
[Di an Ple Tel	dicates temperature is above the high threshold EPRECATED: This attribute has been deprecated d it will be removed in the next MAJOR release. ease use the new mperatureSensorFunction.temperatureTooHigh stead.]
stu	et in case of internal relay is failing (e.g. it may be uck in either on or off position). Typically if ntactor error isused as well.
lar [Di an Ple	dicates the power is above the mpPowerHighThreshold in the lamp type. EPRECATED: This attribute has been deprecated d it will be removed in the next MAJOR release. ease use the new absoluteLampPowerTooHigh stead.]
✓ absoluteLampPowerTooHigh Inc	dicates the power is above the mpPowerHighThreshold in the lamp type
✓ absoluteLampPowerTooLow Inc	dicates the power is below the mpPowerLowThreshold in the lamp type

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✓ cyclingFailure	Indicates the lamp is constantly switching ON and OFF in an unexpected manner. This event shall be used to indicate a lamp which cycles while it should be on. The actual detection algorithm is outside the scope of this specification.
✓ 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.
✓ invalidLampType	Indicates that the lamp type referred cannot be applied.
✓ supplyVoltageTooHigh	Level of supply voltage is above the highLampVoltageThreshold.
✓ supplyVoltageTooLow	Level of supply voltage is below the lowSupplyVoltageThreshold.
✓ highSupplyVoltageThreshold	Supply voltage above which the supplyVoltageTooHigh event is triggered.
✓ lowSupplyVoltageThreshold	Supply voltage below which the supplyVoltageTooLow event is triggered.

# 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

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<b>✓</b> 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
✓ invalidLampType	Indicates that the lamp type referred cannot be applied.
✓ supplyVoltageTooHigh	Level of supply voltage is above the highLampVoltageThreshold.
✓ supplyVoltageTooLow	Level of supply voltage is below the lowSupplyVoltageThreshold.

#### **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.

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#	Event type	Description
Even	nts	
<b>✓</b> a	verageCurrent	Average RMS current on phase 1, 2 and 3.
<b>✓</b> to	otalCurrent	Sum of the RMS currents on phase 1, 2 and 3.
<b>✓</b> s	upplyVoltage	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.
<b>✓</b> to	otalPowerFactor	Total active power divided by total apparent power.
<b>✓</b> to	otalActiveEnergy	Total cumulative kWh measured by the meter since installation date (or counter reset).

#### **Photocell**

A Photocell function models the capabilities of a photocell that can be used for lighting control. This function shall be supported by the CMS and optionally by the ODNs (Gateway).

#### **Attributes**

#	Attribute	Description
<b>~</b>	onLevel	Illuminance level at which the photocell switches to on state.
<b>~</b>	offLevel	Illuminance level at which the photocell switches to off state.
<b>~</b>	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).
<b>~</b>	photocellOutputOn	The photocell output has changed to ON.
<b>~</b>	applicationType	Application Type of the photocell depending on the use case. E.g.: Presence detector

#### **Events**

#	Event type	Description
<b>~</b>	photocellOutputOn	The photocell output has changed to ON

# Time\*

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

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#	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].
<b>~</b>	currentTime	Current time of the device defined as local time with time zone designator.

#	Event	type	<b>Description</b>
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✓ lastSyncError This event is generated when the latest time synchronization operation failed.

# **Services**

#### **Configuration Service**

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

# **Options**

# Option Value Description

#### **Control Service**

The Control service describes the mechanisms to operate the actuator functions in order to enable schedule based and override control

#### **Options**

# Option Value Description

#### **Events**

- # Event Type Description
- ✓ invalidCalendar An invalid calendar has been provided by the CMS to the ODN

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✓ invalidProgram A control program has been provided by the CMS, which cannot be implemented by the ODN

#### **Data Collection Service**

The TALQ Data Collection Service is a provision to configure how ODN measurements, status information and events are logged, and when or under what conditions the logged data is transferred to the CMS

### **Options**

#	Option	Value	Description
<b>~</b>	supportedModes	<ul><li>VendorRecordingMode</li><li>EventRecordingMode</li><li>ImmediateReportingMode</li></ul>	Recording and Reporting modes supported

#### **Events**

#	<b>Event Type</b>	Description
<b>~</b>	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** 

#### Asset Management Service

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

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# **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
✓ startEndFlag	If the event denotes either the start or end of a 'special' period, this flag shall be included

#### 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.

## **Properties**

# Property	Property Description	
✓ state	Light state to be applied to the lamp actuator	
✓ reason	Indicates the command was triggered by override, sensor or control program	
<b>✓</b> cmsRefId	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	
<b>✓</b> 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.	

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~	expiration	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.	
<b>~</b>	rampToLevelTime*	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.

command is received, the subsequent command shall

✓ 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

#### 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.

take precedence.

# **Properties**

#	Property	Description
<b>~</b>	address	Group address
<b>~</b>	members	TALQ Addresses of members of the group

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★: 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 (\*).

This Capability List is based on a certification session performed by the TALQ Certification Tool (v2.6.0-online.4-log-extended-3) on 2024-06-06 05:25:54.812 +0200.

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