iolite-driver-api Profile Reference

Device & Sensor Profile Documentation

Author: IOLITE Driver Development Kit Contact: grzegorz.lehmann@iolite.de

Copyright: Copyright (C) 2016 IOLITE, All rights reserved

1. Introduction

This chapter documents the device & sensor profiles and properties defined in the 'iolite-driver-api'.

The following documentation provides a detailed reference about the hierarchical structure, the optional and mandatory properties and the data types of the defined device & sensor profiles.

Each 'PropertyProfile' element represents a device / sensor type. A device / sensor with a profile must feature all mandatory properties of that profile and can feature its optional properties.

Each 'PropertyType' defines the data type and further meta-data of properties of this given type.

There are four general types of properties: boolean, integer, double and text properties. There is also the enumeration text property type, narrowing a text property type with a set of allowed text values.

Both PropertyProfiles and PropertyTypes are uniquely identified by a 'namespaceURI' and a 'name'.

The 'namespaceURI' points to the origin of the element (e.g. 'http://iolite.de'). 'name' is the name of the property profile / type, unique within its namespace.

Each IOLITE Driver can define its own property profiles and types, if the devices / sensor reported by the driver cannot be represented with the basic types provided by IOLITE.

1.1. iolite-driver-api Profiles List

The 'iolite-driver-api' defines the following profiles:

- AlarmSiren Siren with an acoustic alarm signal.
- AngleSensor A sensor for directions expressed in degrees, 0-360.
- BarometricSensor Sensor measuring air pressure.
- Battery Represents an electrical battery.
- Blind Represents a window blind.
- BloodPressureMonitor Blood pressure monitor.
- Camera Camera device capable of making photos or videos.
- CarbonDioxideSensor A sensor measuring CO2 quantity in the air, expressed in ppm (parts-per-million).
- CoffeeMachine Coffee machine
- ContactSensor A sensor detecting contact. As long as contact is detected, the value of the sensor is 'true'.
- CookTopWithFourHobs Represents a cook top, with one or more hobs.
- CookTopWithOneHob Represents a cook top, with one or more hobs.
- CookTopWithThreeHobs Represents a cook top, with one or more hobs.
- CookTopWithTwoHobs Represents a cook top, with one or more hobs.
- Device Represents a device.
- DimmableLamp Lamp with a controllable light / dimming level.
- Dishwasher Represents a dish washer.
- **Door** Represents a door between two places.
- **ElectricVehicle** Electric, battery-equipped vehicle.
- ElectricVehicleChargingPoint Electrical vehicle charging point.
- **ElectricalComponent** Component of the electrical infrastructure / grid.
- **ElectricalDevice** Abstract type, represents a device physically present in the home environment (in contrast to some virtual devices). Each electrical device can have an on/off status and a power usage.
- ElectricityMeter Represents a smart meter for electricity
- EnergySensor Sensor device for measuring energy
- Fan Represents a fan.
- HSVLamp Light source that can be controlled in terms of the hue and saturation.
- HVAC Heating, Ventilating and Air Conditioning

- HeartRateMonitor Measures heart beat and other heart parameters.
- Heater Represents a heater / radiator.
- Hood Represents a kitchen fume hood.
- HumiditySensor A sensor for air humidity. The value is a % value between 0 and 100.
- Lamp Represents a lamp / light source.
- LaundryDryer Represents a laundry dryer.
- LuminanceSensor A light intensity sensor, measuring the illuminance in Lux.
- MainElectricityMeter Main electricity meter of the environment. Used for charging and billing.
- MediaPlayerDevice
- Meter Represents a smart meter
- Mixer Represents a mixer / blender.
- MovementSensor A sensor detecting movement. Every time movement is detected, the sensor's value is
 'true'. The value timestamp stores the time of last detected movement.
- MultiSensor A physical sensor device combining multiple measurements.
- Notebook Represents a portable computer (laptop, netbook, etc.).
- Oven Represents an oven.
- PC Represents a stationary personal computer.
- PersonalScale Represents a personal scale, for measuring the personal weight.
- PhotovoltaicsPanel Photovoltaics solar panel.
- PhysicalSensorDevice Abstract type, represents a sensor device physically present int the home environment.
- PowerDensitySensor A sensor for power density expressed in W/m2.
- PushButton Push button for triggering a state
- Pyranometer Pyranometer for solar irradiance measurement
- Radio Represents a radio.
- Refrigerator Represents a refrigerator.
- RemoteControl Represents a remote control.
- RockerSwitch Rocker Switch
- RotarySensor Sensor with a rotary button.
- SmokeDetectionSensor A sensor detecting smoke. Value 'true' indicates that smoke has been detected.
- Socket A power socket device, which should only be used if the connected physical device is unknown.
- SpeedSensor A sensor for speed, expressed in m/s.
- **Sunblind** Represents a sun blind, providing shadow.
- TV Represents a TV.
- TemperatureSensor A sensor measuring temperature in degrees Celsius.
- ToggleSwitch Toggle switch (e.g. rocker button) for switching between two states
- **UltravioletSensor** Ultraviolet sensor.
- Vehicle Road vehicle of any kind (car, truck, motorcycle, etc.)
- VibrationSensor Detects vibration.
- WashingMachine Represents a washing machine.
- WaterSensor A sensor detecting water. If water is detected, the sensor's value is 'true'. The value timestamp stores the time of last detection.
- WaterStorageTank Represents a hot water storage tank.
- WeatherStation Facility equipped with instruments (represented as sensors) for observing weather conditions.
- Window Represents a window.

1.2. iolite-driver-api Property Types List

The 'iolite-driver-api' defines the following property types:

- BloodPressureDiastolic Diastolic blood pressure.
- BloodPressureSystolic Systolic blood pressure.
- acousticAlarmSignalOn Describes if the acoustic alarm signal is on or off.
- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- activePowerTotal Total active power.
- airPressure Barometric air pressure
- alarmLampOn Holds the status of the alarm lamp.
- ambientVolumeLevel Sound volume of the environment.
- angle The current angle
- bakingProgram Baking program
- bakingTemperatureSetting Baking temperature requested by the user.
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- batteryTemperature Temperature of the battery.
- blindDriveStatus Drive property enables a relative control of the blinds in terms of moving up (value greater than zero), down (value less than zero) or stopping (value of zero). Depending on the type of blinds, the drive property or ther level property or both can be used.
- **blindLevel** Level of the blind in percent, between 0 (blinds are hidden) and 100 (blinds are extended, covering the window or door). The level property enables an absolute control of the blinds, rather than the relative control provided by the drive property.
- blindslatAngle Angle of the slats, 0° is vertical, 90° is horizontal and 180° is vertical again.
- bodySensorLocation Describes the location of a sensor at the body.
- bodyweight Holds the weight measurement of a human body in kilograms (kg).
- capacityLevel Actual capacity level of the battery, unit Ah
- carbonDioxidePPM Carbon dioxide level in ppm
- chargeRate Charge rate, unit Coulomb
- cloudiness % of sky covered with clouds
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- contactDetected Defines whether a contact has been detected or not.
- cumulativePowerUsage Cumulative power usage
- current Electric current
- currentEnvironmentTemperature Current temperature in the environment
- currentIlluminance Current illuminance in the environment
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentProgramNumber Stores the current program of the TV with a default range between 0 and 999.
- currentTotal Total current of all phases of the electrical component.
- currentWaterTemperature Current temperature in the environment

- diffuseHorizontalIrradiance Diffuse Horizontal Irradiance (DHI).
- dimmingLevel Dimming level of the lamp, between 0 and 100. The dimmingLevel property can also be seen as the lightness value (V) in terms of HSV. Together with the hs property, it forms the HSV value of the lamp.
- directNormalIrradiance Direct Normal Irradiance (DNI).
- dishwasherLoadType Load type of the dishwasher
- dishwasherProgram Dish washer program
- electricCurrentLimit Limits the electric charging by setting a limit to the current.
- electricalPower Electrical power generated by the power plant
- **extremeWeather** Describes if there are currently extreme weather conditions.
- fanSpeedLevel Stores the speed level of the fan as a % value between 0 (stopped) and 100 (full speed).
- **fog** Current fog status.
- freezerTemperatureSetting Refrigerator temperature requested by the user.
- globalHorizontalIrradiance Global Horizontal Irradiance (GHI).
- heartRate Heart rate per minute.
- heatingTemperatureSetting Requested temperature of the heater, that is the temperature the heater is supposed to reach. This may differ from 'currentEnvironmentTempetarure', since it can take time for the heater to reach the requested temperature.
- hoblHeatLevelRemaining Remaining heat level of hob 1.
- hoblHeatLevelSetting Heat level setting of hob 1.
- hob2HeatLevelRemaining Remaining heat level of hob 2.
- hob2HeatLevelSetting Heat level setting of hob 2.
- hob3HeatLevelRemaining Remaining heat level of hob 3.
- hob3HeatLevelSetting Heat level setting of hob 3.
- hob4HeatLevelRemaining Remaining heat level of hob 4.
- hob4HeatLevelSetting Heat level setting of hob 4.
- hue Hue of a light source. Together with the saturation and dimmingLevel property the HSV value of the light can be determined.
- humidityLevel Relative air humidity level
- hvacOperationMode Determines if the HVAC is heating or cooling.
- internal Lampon Holds the status of the internal lamp
- liveImageURI URI to the current still image.
- liveVideour1 URI (possibly relative to IOLITE host) pointing to the live video stream of the camera.
- locationLatitude Current geographical location latitude.
- locationLongitude Current geographical location longitude.
- locked Is 'true' if the window is locked, otherwise 'false'.
- mechanicalHandlePosition Position of the mechanical handle, e.g. of a door or window handle.
- mediaTitle Stores the title of the media currently played.
- mediaURI Stores the URI of the media currently played.
- meterReading Power reading
- movementDetected Defines whether a movement has been detected or not.
- occupancyButtonState Describes the state of a occupancy button, which can either be pushed or released.
- on Stores the on/off status of the device, with on=true and off=false.
- open Is 'true' if the window is open, otherwise 'false'.
- outsideEnvironmentTemperature Current temperature outside of the home

- playbackState Stores the playback state of the device, one of 'stop', 'pause', 'play'
- powerDensity Power density of a surface
- powerFeedRestrictionLevel Power feed restriction imposed on the solar power facility by the grid operator.
- powerProduction The current electric power produced by a home device in Watts between 0 and 3680.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- programName Stores the name of the program of this device.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- rainIntensity Current rain intensity.
- rainfallDetected Defines whether rainfall has been detected or not.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePower Reactive power
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- recordingPhoto Indicates whether the camera is currently capturing a photo (true) or not (false). In most cases the value is 'true' only for a very short period of time, as the capture does not take long.
- recordingPhotoDestination Stores the destination path for the captured photos.
- recording Video Indicates whether the camera is currently capturing a video (true) or not (false).
- recordingVideoDestination Stores the destination path for the captured videos.
- refrigeratorTemperatureSetting Refrigerator temperature requested by the user.
- rockerSwitchHorizontalStatus Status of a horizontal rocker switch
- rockerswitchVerticalStatus Status of a vertical rocker switch
- rotationStatus Status of a rotary sensor
- saturation Saturation of a light source. Together with the hue and dimmingLevel property the HSV value of the light can be determined.
- secondsRemaining Stores the remaining time (in seconds) for the program of this device.
- smokeDetected Defines whether smoke has been detected or not.
- snowIntensity Current snow fall intensity.
- soundVolume Sound volume.
- speed Speed
- startTime Start time of the program, expressed in 'hh:mm:ss'.
- **stopTime** Stop time of the program, expressed in 'hh:mm:ss'.
- sunriseTime Today's sunrise time in milliseconds since epoch UTC.
- **sunsetTime** Today's sunset time in milliseconds since epoch UTC.
- thermalPower Thermal power generated by the power plant
- thunderstorm Determines if currently there is a thunderstorm.
- timeOfDay Time of day
- toggleState Toggle switch state
- ultravioletIndex Ultraviolet index (UV Index)
- valvePosition Current valve position of the heater.
- valveStatus Describes if the valve is open or closed.
- vehicleConnectionStatus Determines whether the vehicle is connected to a charging point.
- vehicleDriveRange Remaining drive range of a vehicle.

- vehiclestate State of the vehicle e.g. connected, charging
- vibrationDetected Informs whether vibration has been detected or not.
- voltage Electric voltage
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.
- waterDetected Defines whether water has been detected or not.
- waterTemperatureSetting Water temperature in Celsius.
- windCardinalDirection Cardinal direction of the wind.
- windSpeed Wind speed

2. iolite-driver-api Profiles

2.1. AlarmSiren

Siren with an acoustic alarm signal.

Meta Data Table

ivicia Data Tablo	
Key	Value
name	AlarmSiren
namespaceURI	http://iolite.de
identifier	http://iolite.de#AlarmSiren
friendlyName	Alarm Siren
vendor	IOLITE GmbH

AlarmSiren extends profiles: Device

Mandatory properties:

- acousticAlarmSignalOn - Describes if the acoustic alarm signal is on or off.

Optional properties:

- alarmLampOn Holds the status of the alarm lamp.
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.2. AngleSensor

A sensor for directions expressed in degrees, 0-360.

Meta Data Table

<u>IVIELA DALA LADIE</u>	
Key	Value
name	AngleSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#AngleSensor
friendlyName	Angle Sensor
vendor	IOLITE GmbH

AngleSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- angle - The current angle

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.3. BarometricSensor

Sensor measuring air pressure.

Key	Value
name	BarometricSensor
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#BarometricSensor
friendlyName	Barometric Sensor
vendor	IOLITE GmbH

BarometricSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- airPressure - Barometric air pressure

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.4. Battery

Represents an electrical battery.

Meta Data Table

Key	Value
name	Battery
namespaceURI	http://iolite.de
identifier	http://iolite.de#Battery
friendlyName	Battery
vendor	IOLITE GmbH

Battery extends profiles: ElectricalComponent

Battery has following known direct children profiles: ElectricVehicle

Mandatory properties:

- activePowerTotal Total active power.
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- batteryTemperature Temperature of the battery.
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- voltageL1 Phase 1 (L1) voltage.

- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.5. Blind

Represents a window blind.

Meta Data Table

Key	Value
name	Blind
namespaceURI	http://iolite.de
identifier	http://iolite.de#Blind
friendlyName	Window Blind
vendor	IOLITE GmbH

Blind extends profiles: ElectricalDevice

Blind has following known direct children profiles: sunblind

Mandatory properties:

- **blindDriveStatus** Drive property enables a relative control of the blinds in terms of moving up (value greater than zero), down (value less than zero) or stopping (value of zero). Depending on the type of blinds, the drive property or ther level property or both can be used.
- **blindLevel** Level of the blind in percent, between 0 (blinds are hidden) and 100 (blinds are extended, covering the window or door). The level property enables an absolute control of the blinds, rather than the relative control provided by the drive property.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- blindslatAngle Angle of the slats, 0° is vertical, 90° is horizontal and 180° is vertical again.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.6. BloodPressureMonitor

Blood pressure monitor.

Meta Data Table

<u>Meta Data Table</u>	
Key	Value
name	BloodPressureMonitor
namespaceURI	http://iolite.de
identifier	http://iolite.de#BloodPressureMonitor
friendlyName	Blood Pressure Monitor
vendor	IOLITE GmbH

BloodPressureMonitor eXtends profiles: PhysicalSensorDevice

Mandatory properties:

- BloodPressureDiastolic Diastolic blood pressure.
- BloodPressureSystolic Systolic blood pressure.

Optional properties:

- batteryLevel - Battery level where 100% is a fully charged battery and 0% is an empty battery.

- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- heartRate Heart rate per minute.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.7. Camera

Camera device capable of making photos or videos.

Meta Data Table

Key	Value
name	Camera
namespaceURI	http://iolite.de
identifier	http://iolite.de#Camera
friendlyName	Camera
vendor	IOLITE GmbH

Camera extends profiles: ElectricalDevice

Mandatory properties:

- **liveVideourI** - URI (possibly relative to IOLITE host) pointing to the live video stream of the camera.

Optional properties:

- ambientVolumeLevel Sound volume of the environment.
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- liveImageURI URI to the current still image.
- movementDetected Defines whether a movement has been detected or not.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- recordingPhoto Indicates whether the camera is currently capturing a photo (true) or not (false). In most cases the value is 'true' only for a very short period of time, as the capture does not take long.
- recordingPhotoDestination Stores the destination path for the captured photos.
- recordingVideo Indicates whether the camera is currently capturing a video (true) or not (false).
- recordingVideoDestination Stores the destination path for the captured videos.

2.8. CarbonDioxideSensor

A sensor measuring CO2 quantity in the air, expressed in ppm (parts-per-million).

Meta Data Table

Weta Bata Table	
Key	Value
name	CarbonDioxideSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#CarbonDioxideSensor
friendlyName	CO Sensor
vendor	IOLITE GmbH

CarbonDioxideSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- carbonDioxidePPM - Carbon dioxide level in ppm

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentEnvironmentTemperature Current temperature in the environment
- humidityLevel Relative air humidity level
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.9. CoffeeMachine

Coffee machine

Meta Data Table

Key	Value
name	CoffeeMachine
namespaceURI	http://iolite.de
identifier	http://iolite.de#CoffeeMachine
friendlyName	Coffee Machine
vendor	IOLITE GmbH

CoffeeMachine extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.10. ContactSensor

A sensor detecting contact. As long as contact is detected, the value of the sensor is 'true'.

Meta Data Table

Key	Value
name	ContactSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#ContactSensor
friendlyName	Contact Sensor
vendor	IOLITE GmbH

ContactSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- contactDetected - Defines whether a contact has been detected or not.

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.

- pushButtonState - Describes the state of a push button, which can either be pushed or released.

2.11. CookTopWithFourHobs

Represents a cook top, with one or more hobs.

Meta Data Table

71.0.10. = 0.10. 1.0.0.10	
Key	Value
name	CookTopWithFourHobs
namespaceURI	http://iolite.de
identifier	http://iolite.de#CookTopWithFourHobs
friendlyName	Cook Top
vendor	IOLITE GmbH

CookTopWithFourHobs extends profiles: CookTopWithThreeHobs

Mandatory properties:

- hoblHeatLevelSetting Heat level setting of hob 1.
- hob2HeatLevelSetting Heat level setting of hob 2.
- hob3HeatLevelSetting Heat level setting of hob 3.
- hob4HeatLevelSetting Heat level setting of hob 4.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- hoblHeatLevelRemaining Remaining heat level of hob 1.
- hob2HeatLevelRemaining Remaining heat level of hob 2.
- hob3HeatLevelRemaining Remaining heat level of hob 3.
- hob4HeatLevelRemaining Remaining heat level of hob 4.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.12. CookTopWithOneHob

Represents a cook top, with one or more hobs.

Meta Data Table

Key	Value	
name	CookTopWithOneHob	
namespaceURI	http://iolite.de	
identifier http://iolite.de#CookTopWithOneH		
friendlyName	Cook Top	
vendor	IOLITE GmbH	

CookTopWithOneHob extends profiles: ElectricalDevice

CookTopWithOneHob has following known direct children profiles: CookTopWithTwoHobs Mandatory properties:

- hoblHeatLevelSetting - Heat level setting of hob 1.

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide

its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.

- hoblHeatLevelRemaining Remaining heat level of hob 1.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.13. CookTopWithThreeHobs

Represents a cook top, with one or more hobs.

Meta Data Table

<u>Meta Data Table</u>		
Key	Value	
name	CookTopWithThreeHobs	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#CookTopWithThreeHobs	
friendlyName	Cook Top	
vendor	IOLITE GmbH	

CookTopWithThreeHobs eXtends profiles: CookTopWithTwoHobs

CookTopWithThreeHobs has following known direct children profiles: CookTopWithFourHobs Mandatory properties:

- hoblHeatLevelSetting Heat level setting of hob 1.
- hob2HeatLevelSetting Heat level setting of hob 2.
- hob3HeatLevelSetting Heat level setting of hob 3.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- hoblHeatLevelRemaining Remaining heat level of hob 1.
- hob2HeatLevelRemaining Remaining heat level of hob 2.
- hob3HeatLevelRemaining Remaining heat level of hob 3.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.14. CookTopWithTwoHobs

Represents a cook top, with one or more hobs.

Meta Data Table

<u> Micia Dala Tabic</u>		
Key	Value	
name	CookTopWithTwoHobs	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#CookTopWithTwoHobs	
friendlyName	Cook Top	
vendor	IOLITE GmbH	

CookTopWithTwoHobs extends profiles: CookTopWithOneHob

CookTopWithTwoHobs has following known direct children profiles: CookTopWithThreeHobs Mandatory properties:

- hoblHeatLevelSetting Heat level setting of hob 1.
- hob2HeatLevelSetting Heat level setting of hob 2.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- hoblHeatLevelRemaining Remaining heat level of hob 1.
- hob2HeatLevelRemaining Remaining heat level of hob 2.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.15. Device

Represents a device.

Meta Data Table

Key Value	
name	Device
namespaceURI	http://iolite.de
identifier	http://iolite.de#Device
friendlyName	Device
vendor	IOLITE GmbH

Device has following known direct children profiles: Alarmsiren ElectricalDevice Heater Meter PhysicalSensorDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.16. DimmableLamp

Lamp with a controllable light / dimming level.

Meta Data Table

<u>Weta Data Table</u>		
Key	Value	
name DimmableLamp		
namespaceURI	http://iolite.de	
identifier	http://iolite.de#DimmableLamp	
friendlyName	Dimmable Lamp	
vendor	IOLITE GmbH	

DimmableLamp extends profiles: Lamp

DimmableLamp has following known direct children profiles: HSVLamp

Mandatory properties:

- dimmingLevel - Dimming level of the lamp, between 0 and 100. The dimmingLevel property can also be seen as the lightness value (V) in terms of HSV. Together with the hs property, it forms the HSV value of the lamp.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.17. Dishwasher

Represents a dish washer.

Meta Data Table

Meta Data Table		
Key	Value	
name	Dishwasher	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#Dishwasher	
friendlyName	Dishwasher	
vendor	IOLITE GmbH	

Dishwasher extends profiles: ElectricalDevice

Mandatory properties:

- programName - Stores the name of the program of this device.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentWaterTemperature Current temperature in the environment
- dishwasherLoadType Load type of the dishwasher
- dishwasherProgram Dish washer program
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- **secondsRemaining** Stores the remaining time (in seconds) for the program of this device.
- waterTemperatureSetting Water temperature in Celsius.

2.18. Door

Represents a door between two places.

Meta Data Table

Meta Data Table		
Key	Value	
name	Door	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#Door	
friendlyName	Door	
vendor	IOLITE GmbH	

Mandatory properties:

- open - Is 'true' if the window is open, otherwise 'false'.

Optional properties:

- locked - Is 'true' if the window is locked, otherwise 'false'.

2.19. Electric Vehicle

Electric, battery-equipped vehicle.

Meta Data Table

Key	Value	
name	ElectricVehicle	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#ElectricVehicle	
friendlyName	Electric Vehicle	
vendor IOLITE GmbH		

ElectricVehicle extends profiles: Battery Vehicle

Mandatory properties:

- activePowerTotal Total active power.
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.

Optional properties:

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- batteryTemperature Temperature of the battery.
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- locationLatitude Current geographical location latitude.
- locationLongitude Current geographical location longitude.
- reactive Energy Negative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- vehicleConnectionStatus Determines whether the vehicle is connected to a charging point.
- vehicleDriveRange Remaining drive range of a vehicle.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.20. ElectricVehicleChargingPoint

Electrical vehicle charging point.

Key	Value	
name	ElectricVehicleChargingPoint	

Key	Value	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#ElectricVehicleChargingPoint	
friendlyName	Charging Point	
vendor	IOLITE GmbH	

ElectricVehicleChargingPoint eXtends profiles: ElectricalComponent

Mandatory properties:

- activePowerTotal - Total active power.

Optional properties:

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- electricCurrentLimit Limits the electric charging by setting a limit to the current.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactive Energy Positive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- vehicleConnectionStatus Determines whether the vehicle is connected to a charging point.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.21. ElectricalComponent

Component of the electrical infrastructure / grid.

Meta Data Table

Key	Value	
name	ElectricalComponent	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#ElectricalComponent	
friendlyName	Electrical Component	
vendor	IOLITE GmbH	

ElectricalComponent has following known direct children profiles: Battery

ElectricVehicleChargingPoint ElectricityMeter PhotovoltaicsPanel

Mandatory properties:

- activePowerTotal - Total active power.

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).

- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.22. Electrical Device

Abstract type, represents a device physically present in the home environment (in contrast to some virtual devices). Each electrical device can have an on/off status and a power usage.

-			
N	/IDta	I lata	Table
IΝ	מסות	Data	I am

Key	Value
name	ElectricalDevice
namespaceURI	http://iolite.de
identifier	http://iolite.de#ElectricalDevice
friendlyName	Electrical Device
vendor	IOLITE GmbH

ElectricalDevice extends profiles: Device

ElectricalDevice has following known direct children profiles: Blind Camera CoffeeMachine CookTopWithOneHob Dishwasher Fan HVAC Hood Lamp LaundryDryer MediaPlayerDevice Mixer Notebook Oven PC PersonalScale Radio Refrigerator RemoteControl Socket TV WashingMachine WaterStorageTank WeatherStation

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.23. ElectricityMeter

Represents a smart meter for electricity

Key	Value
name	ElectricityMeter

Key	Value
namespaceURI	http://iolite.de
identifier	http://iolite.de#ElectricityMeter
friendlyName	Electricity Meter
vendor	IOLITE GmbH

ElectricityMeter eXtends profiles: ElectricalComponent

ElectricityMeter has following known direct children profiles: MainElectricityMeter Mandatory properties:

- activePowerTotal - Total active power.

Optional properties:

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.24. EnergySensor

Sensor device for measuring energy

Meta Data Table

INCIA DATA TADIC	
Key	Value
name	EnergySensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#EnergySensor
friendlyName	Energy Sensor
vendor	IOLITE GmbH

EnergySensor extends profiles: PhysicalSensorDevice

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- current Electric current
- electricalPower Electrical power generated by the power plant

- meterReading Power reading
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- reactivePower Reactive power
- voltage Electric voltage

2.25. Fan

Represents a fan.

Meta Data Table

IVIETA DATA TADIE	
Key	Value
name	Fan
namespaceURI	http://iolite.de
identifier	http://iolite.de#Fan
friendlyName	Fan
vendor	IOLITE GmbH

Fan extends profiles: ElectricalDevice

Mandatory properties:

- fanSpeedLevel - Stores the speed level of the fan as a % value between 0 (stopped) and 100 (full speed).

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.26. HSVLamp

Light source that can be controlled in terms of the hue and saturation.

Meta Data Table

Key	Value
name	HSVLamp
namespaceURI	http://iolite.de
identifier	http://iolite.de#HSVLamp
friendlyName	Color Lamp
vendor	IOLITE GmbH

HSVLamp extends profiles: DimmableLamp

Mandatory properties:

- dimmingLevel Dimming level of the lamp, between 0 and 100. The dimmingLevel property can also be seen as the lightness value (V) in terms of HSV. Together with the hs property, it forms the HSV value of the lamp.
- hue Hue of a light source. Together with the saturation and dimmingLevel property the HSV value of the light can be determined.
- saturation Saturation of a light source. Together with the hue and dimmingLevel property the HSV value of the light can be determined.

Optional properties:

- batteryLevel - Battery level where 100% is a fully charged battery and 0% is an empty battery.

- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.27. HVAC

Heating, Ventilating and Air Conditioning

Meta Data Table

<u> Meta Data Table</u>	
Key	Value
name	HVAC
namespaceURI	http://iolite.de
identifier	http://iolite.de#HVAC
friendlyName	HVAC
vendor	IOLITE GmbH

HVAC extends profiles: ElectricalDevice

Mandatory properties:

- hvacOperationMode - Determines if the HVAC is heating or cooling.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.28. HeartRateMonitor

Measures heart beat and other heart parameters.

Meta Data Table

Key	Value
name	HeartRateMonitor
namespaceURI	http://iolite.de
identifier	http://iolite.de#HeartRateMonitor
friendlyName	Heart Rate Monitor
vendor	IOLITE GmbH

HeartRateMonitor extends profiles: PhysicalSensorDevice

Mandatory properties:

- heartRate - Heart rate per minute.

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- bodySensorLocation Describes the location of a sensor at the body.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.

- pushButtonState - Describes the state of a push button, which can either be pushed or released.

2.29. Heater

Represents a heater / radiator.

Meta Data Table

Key	Value
name	Heater
namespaceURI	http://iolite.de
identifier	http://iolite.de#Heater
friendlyName	Heater
vendor	IOLITE GmbH

Heater extends profiles: Device

Mandatory properties:

- currentEnvironmentTemperature Current temperature in the environment
- heatingTemperatureSetting Requested temperature of the heater, that is the temperature the heater is supposed to reach. This may differ from 'currentEnvironmentTempetarure', since it can take time for the heater to reach the requested temperature.
- valvePosition Current valve position of the heater.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- valveStatus Describes if the valve is open or closed.

2.30. Hood

Represents a kitchen fume hood.

Meta Data Table

Key	Value
name	Hood
namespaceURI	http://iolite.de
identifier	http://iolite.de#Hood
friendlyName	Extractor Hood
vendor	IOLITE GmbH

Hood extends profiles: ElectricalDevice

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- fanSpeedLevel Stores the speed level of the fan as a % value between 0 (stopped) and 100 (full speed).
- internal LampOn Holds the status of the internal lamp
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.31. HumiditySensor

A sensor for air humidity. The value is a % value between 0 and 100.

Meta Data Table

Key	Value
name	HumiditySensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#HumiditySensor
friendlyName	Humidity Sensor
vendor	IOLITE GmbH

HumiditySensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- humidityLevel - Relative air humidity level

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- currentEnvironmentTemperature Current temperature in the environment
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.32. Lamp

Represents a lamp / light source.

Meta Data Table

Key	Value
name	Lamp
namespaceURI	http://iolite.de
identifier	http://iolite.de#Lamp
friendlyName	Lamp
vendor	IOLITE GmbH

Lamp extends profiles: ElectricalDevice

Lamp has following known direct children profiles: DimmableLamp

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.33. LaundryDryer

Represents a laundry dryer.

Key	Value
name	LaundryDryer

Key	Value
namespaceURI	http://iolite.de
identifier	http://iolite.de#LaundryDryer
friendlyName	Laundry Dryer
vendor	IOLITE GmbH

LaundryDryer extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- secondsRemaining Stores the remaining time (in seconds) for the program of this device.
- startTime Start time of the program, expressed in 'hh:mm:ss'.
- stopTime Stop time of the program, expressed in 'hh:mm:ss'.

2.34. LuminanceSensor

A light intensity sensor, measuring the illuminance in Lux.

Meta Data Table

Key	Value
name	LuminanceSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#LuminanceSensor
friendlyName	Luminance Sensor
vendor	IOLITE GmbH

LuminanceSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- currentIlluminance - Current illuminance in the environment

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- **pushButtonState** Describes the state of a push button, which can either be pushed or released.

2.35. MainElectricityMeter

Main electricity meter of the environment. Used for charging and billing.

<u>ivieta Data Table</u>	
Key	Value
name	MainElectricityMeter
namespaceURI	http://iolite.de
identifier	http://iolite.de#MainElectricityMeter
friendlyName	Main Electricity Meter
vendor	IOLITE GmbH

MainElectricityMeter extends profiles: ElectricityMeter

Mandatory properties:

- activePowerTotal - Total active power.

Optional properties:

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).
- activePowerL3 Active power of phase 3 (L3).
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.36. MediaPlayerDevice

Meta Data Table

<u> </u>	
Key	Value
name	MediaPlayerDevice
namespaceURI	http://iolite.de
identifier	http://iolite.de#MediaPlayerDevice
friendlyName	Media Player
vendor	IOLITE GmbH

MediaPlayerDevice extends profiles: ElectricalDevice

Mandatory properties:

- mediaTitle Stores the title of the media currently played.
- mediaURI Stores the URI of the media currently played.
- playbackState Stores the playback state of the device, one of 'stop', 'pause', 'play'

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- soundVolume Sound volume.

2.37. Meter

Represents a smart meter

Meta Data Table

<u>ivieta Data Table</u>	
Key	Value
name	Meter
namespaceURI	http://iolite.de
identifier	http://iolite.de#Meter
friendlyName	Smart Meter
vendor	IOLITE GmbH

Meter extends profiles: Device

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.38. Mixer

Represents a mixer / blender.

Meta Data Table

Wota Bata Table	
Key	Value
name	Mixer
namespaceURI	http://iolite.de
identifier	http://iolite.de#Mixer
friendlyName	Mixer
vendor	IOLITE GmbH

Mixer extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.39. MovementSensor

A sensor detecting movement. Every time movement is detected, the sensor's value is 'true'. The value timestamp stores the time of last detected movement.

Key	Value
name	MovementSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#MovementSensor
friendlyName	Movement Sensor
vendor	IOLITE GmbH

MovementSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- movementDetected - Defines whether a movement has been detected or not.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentEnvironmentTemperature Current temperature in the environment
- currentIlluminance Current illuminance in the environment
- occupancyButtonState Describes the state of a occupancy button, which can either be pushed or released.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.40. MultiSensor

A physical sensor device combining multiple measurements.

Meta Data Table

<u> Mela Dala Table </u>	
Key	Value
name	MultiSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#MultiSensor
friendlyName	Multi Sensor
vendor	IOLITE GmbH

MultiSensor extends profiles: PhysicalSensorDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentEnvironmentTemperature Current temperature in the environment
- currentIlluminance Current illuminance in the environment
- humidityLevel Relative air humidity level
- movementDetected Defines whether a movement has been detected or not.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- ultravioletIndex Ultraviolet index (UV Index)
- vibrationDetected Informs whether vibration has been detected or not.

2.41. Notebook

Represents a portable computer (laptop, netbook, etc.).

Key	Value
name	Notebook
namespaceURI	http://iolite.de
identifier	http://iolite.de#Notebook
friendlyName	Notebook
vendor	IOLITE GmbH

Notebook extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.42. Oven

Represents an oven.

Meta Data Table

Key	Value
name	Oven
namespaceURI	http://iolite.de
identifier	http://iolite.de#Oven
friendlyName	Oven
vendor	IOLITE GmbH

Oven extends profiles: ElectricalDevice

Mandatory properties:

- bakingProgram Baking program
- bakingTemperatureSetting Baking temperature requested by the user.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- secondsRemaining Stores the remaining time (in seconds) for the program of this device.
- startTime Start time of the program, expressed in 'hh:mm:ss'.
- stopTime Stop time of the program, expressed in 'hh:mm:ss'.

2.43. PC

Represents a stationary personal computer.

Meta Data Table

ivicia Data Tabic	
Key	Value
name	PC
namespaceURI	http://iolite.de
identifier	http://iolite.de#PC
friendlyName	Personal Computer
vendor	IOLITE GmbH

PC extends profiles: ElectricalDevice

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.44. PersonalScale

Represents a personal scale, for measuring the personal weight.

Meta Data Table

Wold Bala Table	
Key	Value
name	PersonalScale
namespaceURI	http://iolite.de
identifier	http://iolite.de#PersonalScale
friendlyName	Personal Scale
vendor	IOLITE GmbH

PersonalScale extends profiles: ElectricalDevice

Mandatory properties:

- bodyWeight - Holds the weight measurement of a human body in kilograms (kg).

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.45. PhotovoltaicsPanel

Photovoltaics solar panel.

Meta Data Table

Meta Data Table	
Key	Value
name	PhotovoltaicsPanel
namespaceURI	http://iolite.de
identifier	http://iolite.de#PhotovoltaicsPanel
friendlyName	PV Panel
vendor	IOLITE GmbH

PhotovoltaicsPanel extends profiles: ElectricalComponent

Mandatory properties:

- activePowerTotal - Total active power.

- activeEnergyNegative Negative active energy (A-).
- activeEnergyPositive Positive active energy (A+).
- activePowerL1 Active power of phase 1 (L1).
- activePowerL2 Active power of phase 2 (L2).

- activePowerL3 Active power of phase 3 (L3).
- currentL1 Phase 1 (L1) current.
- currentL2 Phase 2 (L2) current.
- currentL3 Phase 3 (L3) current.
- currentTotal Total current of all phases of the electrical component.
- powerFeedRestrictionLevel Power feed restriction imposed on the solar power facility by the grid operator.
- reactiveEnergyNegative Negative reactive energy (R-).
- reactiveEnergyPositive Positive reactive energy (R+).
- reactivePowerL1 Reactive power of phase 1 (L1).
- reactivePowerL2 Reactive power of phase 2 (L2).
- reactivePowerL3 Reactive power of phase 3 (L3).
- reactivePowerTotal Total reactive power.
- voltageL1 Phase 1 (L1) voltage.
- voltageL2 Phase 2 (L2) voltage.
- voltageL3 Phase 3 (L3) voltage.

2.46. PhysicalSensorDevice

Abstract type, represents a sensor device physically present int the home environment.

Meta Data Table

Key	Value
name	PhysicalSensorDevice
namespaceURI	http://iolite.de
identifier	http://iolite.de#PhysicalSensorDevice
friendlyName	Physical Sensor Device
vendor	IOLITE GmbH

PhysicalSensorDevice extends profiles: Device

PhysicalSensorDevice has following known direct children profiles: AngleSensor

BarometricSensor BloodPressureMonitor CarbonDioxideSensor ContactSensor EnergySensor

HeartRateMonitor HumiditySensor LuminanceSensor MovementSensor MultiSensor

PowerDensitySensor Pyranometer SmokeDetectionSensor SpeedSensor TemperatureSensor

UltravioletSensor VibrationSensor WaterSensor

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.47. PowerDensitySensor

A sensor for power density expressed in W/m2.

Key	Value
name	PowerDensitySensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#PowerDensitySensor

Key	Value
friendlyName	Power Density Sensor
vendor	IOLITE GmbH

PowerDensitySensor eXtends profiles: PhysicalSensorDevice

Mandatory properties:

- powerDensity - Power density of a surface

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.48. PushButton

Push button for triggering a state

Meta Data Table

Wield Data Table	
Key	Value
name	PushButton
namespaceURI	http://iolite.de
identifier	http://iolite.de#PushButton
friendlyName	Push Button
vendor	IOLITE GmbH

Mandatory properties:

- pushButtonState - Describes the state of a push button, which can either be pushed or released.

2.49. Pyranometer

Pyranometer for solar irradiance measurement

Meta Data Table

Key	Value
name	Pyranometer
namespaceURI	http://iolite.de
identifier	http://iolite.de#Pyranometer
friendlyName	Pyranometer
vendor	IOLITE GmbH

Pyranometer extends profiles: PhysicalSensorDevice

Mandatory properties:

- globalHorizontalIrradiance - Global Horizontal Irradiance (GHI).

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- currentEnvironmentTemperature Current temperature in the environment
- diffuseHorizontalIrradiance Diffuse Horizontal Irradiance (DHI).
- directNormalIrradiance Direct Normal Irradiance (DNI).
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.50. Radio

Represents a radio.

Meta Data Table

Key	Value
name	Radio
namespaceURI	http://iolite.de
identifier	http://iolite.de#Radio
friendlyName	Radio
vendor	IOLITE GmbH

Radio extends profiles: ElectricalDevice

Mandatory properties:

- programName - Stores the name of the program of this device.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- soundVolume Sound volume.

2.51. Refrigerator

Represents a refrigerator.

Meta Data Table

Key	Value
name	Refrigerator
namespaceURI	http://iolite.de
identifier	http://iolite.de#Refrigerator
friendlyName	Refrigerator
vendor	IOLITE GmbH

Refrigerator extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
- **freezerTemperatureSetting** Refrigerator temperature requested by the user.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- refrigeratorTemperatureSetting Refrigerator temperature requested by the user.

2.52. RemoteControl

Represents a remote control.

Meta Data Table

Key	Value
name	RemoteControl
namespaceURI	http://iolite.de
identifier	http://iolite.de#RemoteControl
friendlyName	Remote Control
vendor	IOLITE GmbH

RemoteControl extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.53. RockerSwitch

Rocker Switch

Meta Data Table

Key	Value
name	RockerSwitch
namespaceURI	http://iolite.de
identifier	http://iolite.de#RockerSwitch
friendlyName	Rocker Switch
vendor	IOLITE GmbH

Optional properties:

- rockerswitchHorizontalStatus Status of a horizontal rocker switch
- rockerswitchVerticalStatus Status of a vertical rocker switch

2.54. RotarySensor

Sensor with a rotary button.

Meta Data Table

Key	Value
name	RotarySensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#RotarySensor
friendlyName	Rotary Sensor
vendor	IOLITE GmbH

Mandatory properties:

- rotationStatus - Status of a rotary sensor

Optional properties:

- pushButtonState - Describes the state of a push button, which can either be pushed or released.

2.55. SmokeDetectionSensor

A sensor detecting smoke. Value 'true' indicates that smoke has been detected.

Meta Data Table

Key	Value
name	SmokeDetectionSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#SmokeDetectionSensor
friendlyName	Smoke Detection Sensor
vendor	IOLITE GmbH

SmokeDetectionSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- smokeDetected - Defines whether smoke has been detected or not.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentEnvironmentTemperature Current temperature in the environment
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.56. Socket

A power socket device, which should only be used if the connected physical device is unknown.

Meta Data Table

Key	Value
name	Socket
namespaceURI	http://iolite.de
identifier	http://iolite.de#Socket
friendlyName	Socket
vendor	IOLITE GmbH

Socket extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- cumulativePowerUsage Cumulative power usage
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.57. SpeedSensor

A sensor for speed, expressed in m/s.

WCta Data Table	
Key	Value
name	SpeedSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#SpeedSensor
friendlyName	Speed Sensor
vendor	IOLITE GmbH

SpeedSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- speed - Speed

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.58. Sunblind

Represents a sun blind, providing shadow.

Meta Data Table

INICIA DAIA TADIC	
Key	Value
name	Sunblind
namespaceURI	http://iolite.de
identifier	http://iolite.de#Sunblind
friendlyName	Sun Blind
vendor	IOLITE GmbH

sunblind extends profiles: Blind

Mandatory properties:

- **blindDriveStatus** Drive property enables a relative control of the blinds in terms of moving up (value greater than zero), down (value less than zero) or stopping (value of zero). Depending on the type of blinds, the drive property or ther level property or both can be used.
- **blindLevel** Level of the blind in percent, between 0 (blinds are hidden) and 100 (blinds are extended, covering the window or door). The level property enables an absolute control of the blinds, rather than the relative control provided by the drive property.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- blindslatAngle Angle of the slats, 0° is vertical, 90° is horizontal and 180° is vertical again.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.59. TV

Represents a TV.

Key	Value
name	TV
namespaceURI	http://iolite.de
identifier	http://iolite.de#TV
friendlyName	TV
vendor	IOLITE GmbH

TV extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- current ProgramNumber Stores the current program of the TV with a default range between 0 and 999.
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- programName Stores the name of the program of this device.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- soundVolume Sound volume.

2.60. TemperatureSensor

A sensor measuring temperature in degrees Celsius.

Meta Data Table

Key	Value
name	TemperatureSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#TemperatureSensor
friendlyName	Temperature Sensor
vendor	IOLITE GmbH

TemperatureSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- currentEnvironmentTemperature - Current temperature in the environment

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.61. ToggleSwitch

Toggle switch (e.g. rocker button) for switching between two states

Meta Data Table

<u> </u>	
Key	Value
name	ToggleSwitch
namespaceURI	http://iolite.de
identifier	http://iolite.de#ToggleSwitch
friendlyName	Toggle Switch
vendor	IOLITE GmbH

Mandatory properties:

- toggleState - Toggle switch state

2.62. UltravioletSensor

Ultraviolet sensor.

Meta Data Table

Key	Value
name	UltravioletSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#UltravioletSensor
friendlyName	UV Sensor
vendor	IOLITE GmbH

UltravioletSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- ultravioletIndex - Ultraviolet index (UV Index)

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.63. Vehicle

Road vehicle of any kind (car, truck, motorcycle, etc.)

Meta Data Table

Vov	Value
Key	Value
name	Vehicle
namespaceURI	http://iolite.de
identifier	http://iolite.de#Vehicle
friendlyName	Vehicle
vendor	IOLITE GmbH

Vehicle has following known direct children profiles: ElectricVehicle

Optional properties:

- locationLatitude Current geographical location latitude.
- locationLongitude Current geographical location longitude.
- vehicleDriveRange Remaining drive range of a vehicle.

2.64. VibrationSensor

Detects vibration.

Meta Data Table

Key	Value
name	VibrationSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#VibrationSensor
friendlyName	Vibration Sensor
vendor	IOLITE GmbH

VibrationSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- vibrationDetected - Informs whether vibration has been detected or not.

Optional properties:

- batteryLevel - Battery level where 100% is a fully charged battery and 0% is an empty battery.

- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.65. WashingMachine

Represents a washing machine.

Meta Data Table

IVICEA DATA TABIC	
Key	Value
name	WashingMachine
namespaceURI	http://iolite.de
identifier	http://iolite.de#WashingMachine
friendlyName	Washing Machine
vendor	IOLITE GmbH

WashingMachine extends profiles: ElectricalDevice

Mandatory properties:

- programName - Stores the name of the program of this device.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentWaterTemperature Current temperature in the environment
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- secondsRemaining Stores the remaining time (in seconds) for the program of this device.
- waterTemperatureSetting Water temperature in Celsius.

2.66. WaterSensor

A sensor detecting water. If water is detected, the sensor's value is 'true'. The value timestamp stores the time of last detection.

Meta Data Table

Key	Value
name	WaterSensor
namespaceURI	http://iolite.de
identifier	http://iolite.de#WaterSensor
friendlyName	Water Sensor
vendor	IOLITE GmbH

WaterSensor extends profiles: PhysicalSensorDevice

Mandatory properties:

- waterDetected - Defines whether water has been detected or not.

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a

measurement.

- currentEnvironmentTemperature Current temperature in the environment
- pushButtonState Describes the state of a push button, which can either be pushed or released.

2.67. WaterStorageTank

Represents a hot water storage tank.

Meta Data Table

Kev	Value
name	WaterStorageTank
namespaceURI	http://iolite.de
identifier	http://iolite.de#WaterStorageTank
friendlyName	Hot Water Storage Tank
vendor	IOLITE GmbH

WaterStorageTank extends profiles: ElectricalDevice

Optional properties:

- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentWaterTemperature Current temperature in the environment
- on Stores the on/off status of the device, with on=true and off=false.
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- waterTemperatureSetting Water temperature in Celsius.

2.68. Weather Station

Facility equipped with instruments (represented as sensors) for observing weather conditions.

Meta Data Table

Key	Value
name	WeatherStation
namespaceURI	http://iolite.de
identifier	http://iolite.de#WeatherStation
friendlyName	Weather Station
vendor	IOLITE GmbH

WeatherStation extends profiles: ElectricalDevice

Mandatory properties:

- outsideEnvironmentTemperature Current temperature outside of the home
- rainIntensity Current rain intensity.

Optional properties:

- airPressure Barometric air pressure
- batteryLevel Battery level where 100% is a fully charged battery and 0% is an empty battery.
- cloudiness % of sky covered with clouds
- connectionStatus Connection status of a device that needs to be explicitly connected in order to provide
 its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a
 measurement.
- currentIlluminance Current illuminance in the environment

- extremeWeather Describes if there are currently extreme weather conditions.
- **fog** Current fog status.
- humidityLevel Relative air humidity level
- on Stores the on/off status of the device, with on=true and off=false.
- powerDensity Power density of a surface
- powerUsage The current electric power load of a home device in Watts between 0 and 3680.
- pushButtonState Describes the state of a push button, which can either be pushed or released.
- rainfallDetected Defines whether rainfall has been detected or not.
- snowIntensity Current snow fall intensity.
- sunriseTime Today's sunrise time in milliseconds since epoch UTC.
- **sunsetTime** Today's sunset time in milliseconds since epoch UTC.
- thunderstorm Determines if currently there is a thunderstorm.
- timeOfDay Time of day
- windCardinalDirection Cardinal direction of the wind.
- windSpeed Wind speed

2.69. Window

Represents a window.

Meta Data Table

Micia Data Table	
Key	Value
name	Window
namespaceURI	http://iolite.de
identifier	http://iolite.de#Window
friendlyName	Window
vendor	IOLITE GmbH

Mandatory properties:

- open - Is 'true' if the window is open, otherwise 'false'.

Optional properties:

- locked Is 'true' if the window is locked, otherwise 'false'.
- mechanicalHandlePosition Position of the mechanical handle, e.g. of a door or window handle.

3. iolite-driver-api Property Types

3.1. BloodPressureDiastolic

C. II. BICCAI TOCCAI CBIACTORIC	
Key	Value
name	BloodPressureDiastolic
namespaceURI	http://iolite.de
identifier	http://iolite.de#BloodPressureDiastolic
friendlyName	Diastolic Blood Pressure
vendor	IOLITE GmbH
writable	no
description	Diastolic blood pressure.
data type	double
minimumValue	0.0
maximumValue	300.0
unit	mmHg
valueStep	0.0

3.2. BloodPressureSystolic

Key	Value
name	BloodPressureSystolic
namespaceURI	http://iolite.de
identifier	http://iolite.de#BloodPressureSystolic
friendlyName	Systolic Blood Pressure
vendor	IOLITE GmbH
writable	no
description	Systolic blood pressure.
data type	double
minimumValue	0.0
maximumValue	300.0
unit	mmHg
valueStep	0.0

3.3. acousticAlarmSignalOn

3.3. acousticAlamistynaton	
Key	Value
name	acousticAlarmSignalOn
namespaceURI	http://iolite.de
identifier	http://iolite.de#acousticAlarmSignalOn
friendlyName	Acoustic Alarm
vendor	IOLITE GmbH
writable	yes
description	Describes if the acoustic alarm signal is on or off.
data type	boolean

3.4. activeEnergyNegative

Key	Value
name	activeEnergyNegative
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#activeEnergyNegative
friendlyName	Active Energy Negative
vendor	IOLITE GmbH
writable	no
description	Negative active energy (A-).
data type	double
minimumValue	0.0
maximumValue	
unit	kWh
valueStep	0.0

3.5. activeEnergyPositive

5.5. active Energy Positive	
Key	Value
name	activeEnergyPositive
namespaceURI	http://iolite.de
identifier	http://iolite.de#activeEnergyPositive
friendlyName	Active Energy Positive
vendor	IOLITE GmbH
writable	no
description	Positive active energy (A+).
data type	double
minimumValue	0.0
maximumValue	
unit	kWh
valueStep	0.0

3.6. activePowerL1

J.O. active: OwerE1	
Key	Value
name	activePowerL1
namespaceURI	http://iolite.de
identifier	http://iolite.de#activePowerL1
friendlyName	L1 Active Power
vendor	IOLITE GmbH
writable	no
description	Active power of phase 1 (L1).
data type	double
minimumValue	
maximumValue	
unit	kW
valueStep	0.0

3.7. activePowerL2

Key	Value
name	activePowerL2
namespaceURI	http://iolite.de
identifier	http://iolite.de#activePowerL2
friendlyName	L2 Active Power

Key	Value
vendor	IOLITE GmbH
writable	no
description	Active power of phase 2 (L2).
data type	double
minimumValue	
maximumValue	
unit	kW
valueStep	0.0

3.8. activePowerL3

O.O. GOTIVE! OWE! EO	
Key	Value
name	activePowerL3
namespaceURI	http://iolite.de
identifier	http://iolite.de#activePowerL3
friendlyName	L3 Active Power
vendor	IOLITE GmbH
writable	no
description	Active power of phase 3 (L3).
data type	double
minimumValue	
maximumValue	
unit	kW
valueStep	0.0

3.9. activePowerTotal

J.J. activel ower rotal	
Key	Value
name	activePowerTotal
namespaceURI	http://iolite.de
identifier	http://iolite.de#activePowerTotal
friendlyName	Active Power Total
vendor	IOLITE GmbH
writable	no
description	Total active power.
data type	double
minimumValue	
maximumValue	
unit	kW
valueStep	0.0

3.10. airPressure

Key	Value
name	airPressure
namespaceURI	http://iolite.de
identifier	http://iolite.de#airPressure
friendlyName	Air Pressure
vendor	IOLITE GmbH
writable	no

Key	Value
description	Barometric air pressure
data type	double
minimumValue	500.0
maximumValue	1150.0
unit	hPa
valueStep	0.0

3.11. alarmLampOn

orr in alai in Earling on	
Key	Value
name	alarmLampOn
namespaceURI	http://iolite.de
identifier	http://iolite.de#alarmLampOn
friendlyName	Alarm Lamp
vendor	IOLITE GmbH
writable	yes
description	Holds the status of the alarm lamp.
data type	boolean

3.12. ambientVolumeLevel

Key	Value
name	ambientVolumeLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#ambientVolumeLevel
friendlyName	Ambient Volume
vendor	IOLITE GmbH
writable	no
description	Sound volume of the environment.
data type	double
minimumValue	0.0
maximumValue	150.0
unit	dB
valueStep	1.0

3.13. angle

Key	Value
name	angle
namespaceURI	http://iolite.de
identifier	http://iolite.de#angle
friendlyName	Angle
vendor	IOLITE GmbH
writable	no
description	The current angle
data type	double
minimumValue	0.0
maximumValue	360.0
unit	0
valueStep	0.0

3.14. bakingProgram

bir i balangi rogiani	
Key	Value
name	bakingProgram
namespaceURI	http://iolite.de
identifier	http://iolite.de#bakingProgram
friendlyName	Baking Program
vendor	IOLITE GmbH
writable	yes
description	Baking program
data type	string
allowed values	

3.15. bakingTemperatureSetting

5.15. baking remperature Setting	
Key	Value
name	bakingTemperatureSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#bakingTemperatureSetting
friendlyName	Baking Temperature Setting
vendor	IOLITE GmbH
writable	yes
description	Baking temperature requested by the user.
data type	double
minimumValue	40.0
maximumValue	300.0
unit	°C
valueStep	1.0

3.16. battervLevel

5. 10. Dattery Level	
Key	Value
name	batteryLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#batteryLevel
friendlyName	Battery Level
vendor	IOLITE GmbH
writable	no
description	Battery level where 100% is a fully charged battery and 0% is an empty battery.
data type	double
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.17. batteryTemperature

Key	Value
name	batteryTemperature
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#batteryTemperature
friendlyName	Battery Temperature
vendor	IOLITE GmbH
writable	no
description	Temperature of the battery.
data type	double
minimumValue	-273.15
maximumValue	
unit	°C
valueStep	0.0

3.18. blindDriveStatus

5. 10. DIIIIQDIIVEStatus	
Key	Value
name	blindDriveStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#blindDriveStatus
friendlyName	Blind Drive Status
vendor	IOLITE GmbH
writable	yes
description	Drive property enables a relative control of the blinds in terms of moving up (value greater than zero), down (value less than zero) or stopping (value of zero). Depending on the type of blinds, the drive property or ther level property or both can be used.
data type	string
allowed values	[moving in, moving out, stopped]

3.19. blindLevel

J. I J. DIIII GECYCI	
Key	Value
name	blindLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#blindLevel
friendlyName	Blind Level
vendor	IOLITE GmbH
writable	yes
description	Level of the blind in percent, between 0 (blinds are hidden) and 100 (blinds are extended, covering the window or door). The level property enables an absolute control of the blinds, rather than the relative control provided by the drive property.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.20. blindSlatAngle

Key	Value
name	blindSlatAngle
namespaceURI	http://iolite.de
identifier	http://iolite.de#blindSlatAngle
friendlyName	Blind Angle
vendor	IOLITE GmbH
writable	yes
description	Angle of the slats, 0° is vertical, 90° is horizontal and 180° is vertical again.
data type	double
minimumValue	0.0
maximumValue	180.0
unit	0
valueStep	0.0

3.21. bodySensorLocation

3.21. DOGYSENSOI LOCATION		
Key	Value	
name	bodySensorLocation	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#bodySensorLocation	
friendlyName	Body Sensor Location	
vendor	IOLITE GmbH	
writable	no	
description	Describes the location of a sensor at the body.	
data type	string	
allowed values	[Chest, Wrist, Finger, Hand, Ear Lobe, Foot, Other]	

3.22. bodyWeight

Key	Value
name	bodyWeight
namespaceURI	http://iolite.de
identifier	http://iolite.de#bodyWeight
friendlyName	Body Weight
vendor	IOLITE GmbH
writable	no
description	Holds the weight measurement of a human body in kilograms (kg).
data type	double
minimumValue	0.0
maximumValue	300.0
unit	kg
valueStep	0.0

3.23. capacityLevel

Key	Value
name	capacityLevel
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#capacityLevel
friendlyName	Capacity Level
vendor	IOLITE GmbH
writable	yes
description	Actual capacity level of the battery, unit Ah
data type	double
minimumValue	0.0
maximumValue	
unit	Ah
valueStep	0.0

3.24. carbonDioxidePPM

3.24. Carbonbloxiaci i ili		
Key	Value	
name	carbonDioxidePPM	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#carbonDioxidePPM	
friendlyName	CO ppm	
vendor	IOLITE GmbH	
writable	no	
description	Carbon dioxide level in ppm	
data type	double	
minimumValue	0.0	
maximumValue	100000.0	
unit	ppm	
valueStep	0.0	

3.25. chargeRate

J.2J. Chargertate	
Key	Value
name	chargeRate
namespaceURI	http://iolite.de
identifier	http://iolite.de#chargeRate
friendlyName	Charge Rate
vendor	IOLITE GmbH
writable	yes
description	Charge rate, unit Coulomb
data type	double
minimumValue	
maximumValue	
unit	С
valueStep	0.0

3.26. cloudiness

<u> </u>	
Key	Value
name	cloudiness
namespaceURI	http://iolite.de
identifier	http://iolite.de#cloudiness
friendlyName	Cloudiness

Key	Value
vendor	IOLITE GmbH
writable	no
description	% of sky covered with clouds
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.27. connectionStatus

Key	Value
name	connectionStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#connectionStatus
friendlyName	Connection Status
vendor	IOLITE GmbH
writable	yes
description	Connection status of a device that needs to be explicitly connected in order to provide its functionality. For example, some Bluetooth devices need to be explicitly connected to deliver a measurement.
data type	boolean

3.28. contactDetected

Key	Value
name	contactDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#contactDetected
friendlyName	Contact Status
vendor	IOLITE GmbH
writable	no
description	Defines whether a contact has been detected or not.
data type	boolean

3.29. cumulativePowerUsage

Key	Value
name	cumulativePowerUsage
namespaceURI	http://iolite.de
identifier	http://iolite.de#cumulativePowerUsage
friendlyName	Cumulative Power Usage
vendor	IOLITE GmbH
writable	no
description	Cumulative power usage
data type	int
minimumValue	0.0
maximumValue	

Key	Value
unit	Wh
valueStep	0.0

3.30. current

J.JO. CHITCH	
Key	Value
name	current
namespaceURI	http://iolite.de
identifier	http://iolite.de#current
friendlyName	Current
vendor	IOLITE GmbH
writable	no
description	Electric current
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.31. currentEnvironmentTemperature

D.31. CurrentEnvironinent remperature	
Key	Value
name	currentEnvironmentTemperature
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentEnvironmentTemperature
friendlyName	Current Temperature
vendor	IOLITE GmbH
writable	no
description	Current temperature in the environment
data type	double
minimumValue	-60.0
maximumValue	60.0
unit	°C
valueStep	0.0

3.32. currentIlluminance

Key	Value
name	currentIlluminance
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentllluminance
friendlyName	Current Illuminance
vendor	IOLITE GmbH
writable	no
description	Current illuminance in the environment
data type	double
minimumValue	0.0
maximumValue	100000.0
unit	lx

Key	Value
valueStep	0.0

3.33. currentL1

Key	Value
name	currentL1
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentL1
friendlyName	L1 Current
vendor	IOLITE GmbH
writable	no
description	Phase 1 (L1) current.
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.34. currentL2

Key	Value
name	currentL2
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentL2
friendlyName	L2 Current
vendor	IOLITE GmbH
writable	no
description	Phase 2 (L2) current.
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.35, currentl 3

3.35. currentl3	
Key	Value
name	currentL3
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentL3
friendlyName	L3 Current
vendor	IOLITE GmbH
writable	no
description	Phase 3 (L3) current.
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.36. currentProgramNumber

2.30. Currenti rogramitumber	
Key	Value
name	currentProgramNumber
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentProgramNumber
friendlyName	Program Number
vendor	IOLITE GmbH
writable	yes
description	Stores the current program of the TV with a default range between 0 and 999.
data type	int
minimumValue	0.0
maximumValue	999.0
unit	
valueStep	0.0

3.37. currentTotal

J.57. Current Total	
Key	Value
name	currentTotal
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentTotal
friendlyName	Current Total
vendor	IOLITE GmbH
writable	no
description	Total current of all phases of the electrical component.
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.38. currentWaterTemperature

Key	Value
name	currentWaterTemperature
namespaceURI	http://iolite.de
identifier	http://iolite.de#currentWaterTemperature
friendlyName	Current Temperature
vendor	IOLITE GmbH
writable	no
description	Current temperature in the environment
data type	double
minimumValue	0.0
maximumValue	100.0
unit	°C
valueStep	0.0

3.39. diffuseHorizontalIrradiance

Key	Value
name	diffuseHorizontalIrradiance
namespaceURI	http://iolite.de
identifier	http://iolite.de#diffuseHorizontalIrradiance
friendlyName	Diffuse Horizontal Irradiance
vendor	IOLITE GmbH
writable	no
description	Diffuse Horizontal Irradiance (DHI).
data type	double
minimumValue	0.0
maximumValue	
unit	W/m²
valueStep	0.0

3.40. dimmingLevel

3.40. dillillingLevel	
Key	Value
name	dimmingLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#dimmingLevel
friendlyName	Dimming Level
vendor	IOLITE GmbH
writable	yes
description	Dimming level of the lamp, between 0 and 100. The dimmingLevel property can also be seen as the lightness value (V) in terms of HSV. Together with the hs property, it forms the HSV value of the lamp.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.41. directNormallrradiance

Key	Value
name	directNormallrradiance
namespaceURI	http://iolite.de
identifier	http://iolite.de#directNormalIrradiance
friendlyName	Direct Normal Irradiance
vendor	IOLITE GmbH
writable	no
description	Direct Normal Irradiance (DNI).
data type	double
minimumValue	0.0
maximumValue	
unit	W/m²
valueStep	0.0

3.42. dishwasherLoadType

Key	Value
name	dishwasherLoadType
namespaceURI	http://iolite.de
identifier	http://iolite.de#dishwasherLoadType
friendlyName	Load
vendor	IOLITE GmbH
writable	yes
description	Load type of the dishwasher
data type	boolean

3.43. dishwasherProgram

Key	Value
name	dishwasherProgram
namespaceURI	http://iolite.de
identifier	http://iolite.de#dishwasherProgram
friendlyName	Program
vendor	IOLITE GmbH
writable	yes
description	Dish washer program
data type	string
allowed values	[Quick, Eco, Intensive]

3.44. electricCurrentLimit

Key	Value
name	electricCurrentLimit
namespaceURI	http://iolite.de
identifier	http://iolite.de#electricCurrentLimit
friendlyName	Charge Limit
vendor	IOLITE GmbH
writable	yes
description	Limits the electric charging by setting a limit to the current.
data type	double
minimumValue	
maximumValue	
unit	A
valueStep	0.0

3.45. electricalPower

Key	Value
name	electricalPower
namespaceURI	http://iolite.de
identifier	http://iolite.de#electricalPower
friendlyName	Electrical Power
vendor	IOLITE GmbH
writable	yes
description	Electrical power generated by the power plant

Key	Value
data type	double
minimumValue	
maximumValue	
unit	W
valueStep	0.0

3.46. extremeWeather

Key	Value
name	extremeWeather
namespaceURI	http://iolite.de
identifier	http://iolite.de#extremeWeather
friendlyName	Weather Condition
vendor	IOLITE GmbH
writable	no
description	Describes if there are currently extreme weather conditions.
data type	boolean

3.47. fanSpeedLevel

Key	Value
name	fanSpeedLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#fanSpeedLevel
friendlyName	Fan Speed Level
vendor	IOLITE GmbH
writable	yes
description	Stores the speed level of the fan as a % value between 0 (stopped) and 100 (full speed).
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.48. fog

Key	Value
name	fog
namespaceURI	http://iolite.de
identifier	http://iolite.de#fog
friendlyName	Fog Status
vendor	IOLITE GmbH
writable	no
description	Current fog status.
data type	boolean

3.49. freezerTemperatureSetting

Key	Value
name	freezerTemperatureSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#freezerTemperatureSetting
friendlyName	Freezer Temperature Setting
vendor	IOLITE GmbH
writable	yes
description	Refrigerator temperature requested by the user.
data type	double
minimumValue	-30.0
maximumValue	-18.0
unit	°C
valueStep	0.5

3.50. globalHorizontallrradiance

Key	Value
name	globalHorizontalIrradiance
namespaceURI	http://iolite.de
identifier	http://iolite.de#globalHorizontalIrradiance
friendlyName	Global Horizontal Irradiance
vendor	IOLITE GmbH
writable	no
description	Global Horizontal Irradiance (GHI).
data type	double
minimumValue	0.0
maximumValue	
unit	W/m²
valueStep	0.0

3.51. heartRate

S.J I. HEALINALE	
Key	Value
name	heartRate
namespaceURI	http://iolite.de
identifier	http://iolite.de#heartRate
friendlyName	Heart Rate
vendor	IOLITE GmbH
writable	no
description	Heart rate per minute.
data type	int
minimumValue	0.0
maximumValue	250.0
unit	bpm
valueStep	0.0

3.52. heatingTemperatureSetting

Key	Value
name	heatingTemperatureSetting

Key	Value
namespaceURI	http://iolite.de
identifier	http://iolite.de#heatingTemperatureSetting
friendlyName	Temperature Setting
vendor	IOLITE GmbH
writable	yes
description	Requested temperature of the heater, that is the temperature the heater is supposed to reach. This may differ from 'currentEnvironmentTempetarure', since it can take time for the heater to reach the requested temperature.
data type	double
minimumValue	10.0
maximumValue	30.0
unit	°C
valueStep	0.5

3.53. hob1HeatLevelRemaining

5.55. HOD IT leat Level Nellia III ing	
Key	Value
name	hob1HeatLevelRemaining
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob1HeatLevelRemaining
friendlyName	Hob 1 Remaining Heat Level
vendor	IOLITE GmbH
writable	no
description	Remaining heat level of hob 1.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.54. hob1HeatLevelSetting

Key	Value
name	hob1HeatLevelSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob1HeatLevelSetting
friendlyName	Hob 1 Heat Level Setting
vendor	IOLITE GmbH
writable	yes
description	Heat level setting of hob 1.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	10.0

3.55. hob2HeatLevelRemaining

Key	Value
name	hob2HeatLevelRemaining
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob2HeatLevelRemaining
friendlyName	Hob 2 Remaining Heat Level
vendor	IOLITE GmbH
writable	no
description	Remaining heat level of hob 2.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.56. hob2HeatLevelSetting

Old Of House House	
Key	Value
name	hob2HeatLevelSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob2HeatLevelSetting
friendlyName	Hob 2 Heat Level Setting
vendor	IOLITE GmbH
writable	yes
description	Heat level setting of hob 2.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	10.0

3.57. hob3HeatLevelRemaining

5.57. HODSHCatteventernaming	
Key	Value
name	hob3HeatLevelRemaining
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob3HeatLevelRemaining
friendlyName	Hob 3 Remaining Heat Level
vendor	IOLITE GmbH
writable	no
description	Remaining heat level of hob 3.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.58. hob3HeatLevelSetting

Key	Value
name	hob3HeatLevelSetting
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#hob3HeatLevelSetting
friendlyName	Hob 3 Heat Level Setting
vendor	IOLITE GmbH
writable	yes
description	Heat level setting of hob 3.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	10.0

3.59. hob4HeatLevelRemaining

Key	Value
name	hob4HeatLevelRemaining
namespaceURI	http://iolite.de
identifier	http://iolite.de#hob4HeatLevelRemaining
friendlyName	Hob 4 Remaining Heat Level
vendor	IOLITE GmbH
writable	no
description	Remaining heat level of hob 4.
data type	int
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.60. hob4HeatLevelSetting

5.66. HOD-HIGGELOVOICOTTING	5.00. HOD-HICALECT CIOCILING	
Key	Value	
name	hob4HeatLevelSetting	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#hob4HeatLevelSetting	
friendlyName	Hob 4 Heat Level Setting	
vendor	IOLITE GmbH	
writable	yes	
description	Heat level setting of hob 4.	
data type	int	
minimumValue	0.0	
maximumValue	100.0	
unit	%	
valueStep	10.0	

3.61. hue

0.0 1. Huo	
Key	Value
name	hue
namespaceURI	http://iolite.de
identifier	http://iolite.de#hue
friendlyName	Hue

Key	Value
vendor	IOLITE GmbH
writable	yes
description	Hue of a light source. Together with the saturation and dimmingLevel property the HSV value of the light can be determined.
data type	double
minimumValue	0.0
maximumValue	360.0
unit	0
valueStep	0.0

3.62. humidityLevel

O.OE. Hallialty ECVCI	
Key	Value
name	humidityLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#humidityLevel
friendlyName	Humidity
vendor	IOLITE GmbH
writable	no
description	Relative air humidity level
data type	double
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.63. hvacOperationMode

Key	Value
name	hvacOperationMode
namespaceURI	http://iolite.de
identifier	http://iolite.de#hvacOperationMode
friendlyName	HVAC Operation Mode
vendor	IOLITE GmbH
writable	yes
description	Determines if the HVAC is heating or cooling.
data type	boolean

3.64. internalLampOn

Key	Value
name	internalLampOn
namespaceURI	http://iolite.de
identifier	http://iolite.de#internalLampOn
friendlyName	Internal Lamp
vendor	IOLITE GmbH
writable	yes
description	Holds the status of the internal lamp
data type	boolean

3.65. livelmageURI

Key	Value
name	liveImageURI
namespaceURI	http://iolite.de
identifier	http://iolite.de#livelmageURI
friendlyName	Live Image
vendor	IOLITE GmbH
writable	no
description	URI to the current still image.
data type	string

3.66. liveVideoURI

Key	Value
name	liveVideoURI
namespaceURI	http://iolite.de
identifier	http://iolite.de#liveVideoURI
friendlyName	Live Video
vendor	IOLITE GmbH
writable	no
description	URI (possibly relative to IOLITE host) pointing to the live video stream of the camera.
data type	string

3.67. locationLatitude

Key	Value
name	locationLatitude
namespaceURI	http://iolite.de
identifier	http://iolite.de#locationLatitude
friendlyName	Latitude
vendor	IOLITE GmbH
writable	no
description	Current geographical location latitude.
data type	double
minimumValue	0.0
maximumValue	360.0
unit	o
valueStep	0.0

3.68. locationLongitude

0.00. TodationEongitade	
Key	Value
name	locationLongitude
namespaceURI	http://iolite.de
identifier	http://iolite.de#locationLongitude
friendlyName	Longitude
vendor	IOLITE GmbH
writable	no

Key	Value
description	Current geographical location longitude.
data type	double
minimumValue	0.0
maximumValue	360.0
unit	0
valueStep	0.0

3.69. locked

J.OJ. IOCKCO	
Key	Value
name	locked
namespaceURI	http://iolite.de
identifier	http://iolite.de#locked
friendlyName	Locked / Unlocked Status
vendor	IOLITE GmbH
writable	yes
description	Is 'true' if the window is locked, otherwise 'false'.
data type	boolean

3.70. mechanicalHandlePosition

Key	Value
name	mechanicalHandlePosition
namespaceURI	http://iolite.de
identifier	http://iolite.de#mechanicalHandlePosition
friendlyName	Handle Position
vendor	IOLITE GmbH
writable	no
description	Position of the mechanical handle, e.g. of a door or window handle.
data type	string
allowed values	[Up, Down, Horizontal]

3.71. mediaTitle

Of 11 illegia i lic	
Key	Value
name	mediaTitle
namespaceURI	http://iolite.de
identifier	http://iolite.de#mediaTitle
friendlyName	Media Title
vendor	IOLITE GmbH
writable	yes
description	Stores the title of the media currently played.
data type	string

3.72. mediaURI

Key	Value
name	mediaURI
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#mediaURI
friendlyName	Media URI
vendor	IOLITE GmbH
writable	yes
description	Stores the URI of the media currently played.
data type	string

3.73. meterReading

5.7 5. meteriveading	
Key	Value
name	meterReading
namespaceURI	http://iolite.de
identifier	http://iolite.de#meterReading
friendlyName	Meter Reading
vendor	IOLITE GmbH
writable	no
description	Power reading
data type	double
minimumValue	
maximumValue	
unit	Wh
valueStep	0.0

3.74. movementDetected

Key	Value
name	movementDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#movementDetected
friendlyName	Movement Status
vendor	IOLITE GmbH
writable	no
description	Defines whether a movement has been detected or not.
data type	boolean

3.75. occupancyButtonState

5.75. occupancy button state	
Key	Value
name	occupancyButtonState
namespaceURI	http://iolite.de
identifier	http://iolite.de#occupancyButtonState
friendlyName	Occupancy Button State
vendor	IOLITE GmbH
writable	no
description	Describes the state of a occupancy button, which can either be pushed or released.
data type	boolean

3.76. on

0.7 0. 011	
Key	Value
name	on
namespaceURI	http://iolite.de
identifier	http://iolite.de#on
friendlyName	On / Off Status
vendor	IOLITE GmbH
writable	yes
description	Stores the on/off status of the device, with on=true and off=false.
data type	boolean

3.77. open

олт ороп	
Key	Value
name	open
namespaceURI	http://iolite.de
identifier	http://iolite.de#open
friendlyName	Open / Closed Status
vendor	IOLITE GmbH
writable	yes
description	Is 'true' if the window is open, otherwise 'false'.
data type	boolean

3.78. outsideEnvironmentTemperature

Key	Value
name	outsideEnvironmentTemperature
namespaceURI	http://iolite.de
identifier	http://iolite.de#outsideEnvironmentTemperat ure
friendlyName	Outside Temperature
vendor	IOLITE GmbH
writable	no
description	Current temperature outside of the home
data type	double
minimumValue	-60.0
maximumValue	60.0
unit	°C
valueStep	0.0

3.79. playbackState

o.i o. piaybackotato	
Key	Value
name	playbackState
namespaceURI	http://iolite.de
identifier	http://iolite.de#playbackState
friendlyName	Playback State
vendor	IOLITE GmbH
writable	yes

Key	Value
description	Stores the playback state of the device, one of 'stop', 'pause', 'play'
data type	string
allowed values	[play, pause, stop]

3.80. powerDensity

5.00. power bensity	
Key	Value
name	powerDensity
namespaceURI	http://iolite.de
identifier	http://iolite.de#powerDensity
friendlyName	Power Density
vendor	IOLITE GmbH
writable	no
description	Power density of a surface
data type	double
minimumValue	0.0
maximumValue	1000000.0
unit	W/m²
valueStep	0.0

3.81. powerFeedRestrictionLevel

2.01. power cearcon one ever	
Key	Value
name	powerFeedRestrictionLevel
namespaceURI	http://iolite.de
identifier	http://iolite.de#powerFeedRestrictionLevel
friendlyName	Power Restriction
vendor	IOLITE GmbH
writable	yes
description	Power feed restriction imposed on the solar power facility by the grid operator.
data type	double
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.82. powerProduction

Key	Value
name	powerProduction
namespaceURI	http://iolite.de
identifier	http://iolite.de#powerProduction
friendlyName	Power Production
vendor	IOLITE GmbH
writable	no
description	The current electric power produced by a home device in Watts between 0 and 3680.
data type	double
minimumValue	0.0

Key	Value
maximumValue	3680.0
unit	W
valueStep	0.0

3.83. powerUsage

Key	Value
name	powerUsage
namespaceURI	http://iolite.de
identifier	http://iolite.de#powerUsage
friendlyName	Power Usage
vendor	IOLITE GmbH
writable	no
description	The current electric power load of a home device in Watts between 0 and 3680.
data type	double
minimumValue	0.0
maximumValue	3680.0
unit	W
valueStep	0.0

3.84. programName

Key	Value
name	programName
namespaceURI	http://iolite.de
identifier	http://iolite.de#programName
friendlyName	Program Name
vendor	IOLITE GmbH
writable	yes
description	Stores the name of the program of this device.
data type	string

3.85. pushButtonState

3.03. pusiibuttoiistate	
Key	Value
name	pushButtonState
namespaceURI	http://iolite.de
identifier	http://iolite.de#pushButtonState
friendlyName	Push Button State
vendor	IOLITE GmbH
writable	no
description	Describes the state of a push button, which can either be pushed or released.
data type	boolean

3.86. rainIntensity

Key	Value
name	rainIntensity

Key	Value
namespaceURI	http://iolite.de
identifier	http://iolite.de#rainIntensity
friendlyName	Rain Intensity
vendor	IOLITE GmbH
writable	no
description	Current rain intensity.
data type	string
allowed values	[No Rain, Light Rain, Rain, Heavy Rain]

3.87. rainfallDetected

Key	Value
name	rainfallDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#rainfallDetected
friendlyName	Rainfall Detected / Not Detected
vendor	IOLITE GmbH
writable	no
description	Defines whether rainfall has been detected or not.
data type	boolean

3.88. reactiveEnergyNegative

5.00. Teactive Energy Negative	
Key	Value
name	reactiveEnergyNegative
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactiveEnergyNegative
friendlyName	Reactive Energy Negative
vendor	IOLITE GmbH
writable	no
description	Negative reactive energy (R-).
data type	double
minimumValue	0.0
maximumValue	
unit	kvarh
valueStep	0.0

3.89. reactiveEnergyPositive

Key	Value
name	reactiveEnergyPositive
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactiveEnergyPositive
friendlyName	Reactive Energy Positive
vendor	IOLITE GmbH
writable	no
description	Positive reactive energy (R+).
data type	double
minimumValue	0.0

Key	Value
maximumValue	
unit	kvarh
valueStep	0.0

3.90. reactivePower

Key	Value
name	reactivePower
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactivePower
friendlyName	Reactive power
vendor	IOLITE GmbH
writable	no
description	Reactive power
data type	double
minimumValue	
maximumValue	
unit	W
valueStep	0.0

3.91. reactivePowerL1

Key	Value
name	reactivePowerL1
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactivePowerL1
friendlyName	L1 Reactive Power
vendor	IOLITE GmbH
writable	no
description	Reactive power of phase 1 (L1).
data type	double
minimumValue	
maximumValue	
unit	kvar
valueStep	0.0

3.92. reactivePowerL2

J.92. Teactive: OwerE2	
Key	Value
name	reactivePowerL2
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactivePowerL2
friendlyName	L2 Reactive Power
vendor	IOLITE GmbH
writable	no
description	Reactive power of phase 2 (L2).
data type	double
minimumValue	
maximumValue	
unit	kvar

Key	Value
valueStep	0.0

3.93. reactivePowerL3

Key	Value
name	reactivePowerL3
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactivePowerL3
friendlyName	L3 Reactive Power
vendor	IOLITE GmbH
writable	no
description	Reactive power of phase 3 (L3).
data type	double
minimumValue	
maximumValue	
unit	kvar
valueStep	0.0

3.94. reactivePowerTotal

Key	Value
name	reactivePowerTotal
namespaceURI	http://iolite.de
identifier	http://iolite.de#reactivePowerTotal
friendlyName	Reactive Power Total
vendor	IOLITE GmbH
writable	no
description	Total reactive power.
data type	double
minimumValue	
maximumValue	
unit	kvar
valueStep	0.0

3.95. recordingPhoto

Key	Value
name	recordingPhoto
namespaceURI	http://iolite.de
identifier	http://iolite.de#recordingPhoto
friendlyName	Recording
vendor	IOLITE GmbH
writable	yes
description	Indicates whether the camera is currently capturing a photo (true) or not (false). In most cases the value is 'true' only for a very short period of time, as the capture does not take long.
data type	boolean

3.96. recordingPhotoDestination

Key	Value
name	recordingPhotoDestination
namespaceURI	http://iolite.de
identifier	http://iolite.de#recordingPhotoDestination
friendlyName	Recording Photo Destination
vendor	IOLITE GmbH
writable	yes
description	Stores the destination path for the captured photos.
data type	string

3.97. recordingVideo

Key	Value
name	recordingVideo
namespaceURI	http://iolite.de
identifier	http://iolite.de#recordingVideo
friendlyName	Recording Video
vendor	IOLITE GmbH
writable	yes
description	Indicates whether the camera is currently capturing a video (true) or not (false).
data type	boolean

3.98. recordingVideoDestination

Key	Value
name	recordingVideoDestination
namespaceURI	http://iolite.de
identifier	http://iolite.de#recordingVideoDestination
friendlyName	Recording Video Destination
vendor	IOLITE GmbH
writable	yes
description	Stores the destination path for the captured videos.
data type	string

3.99. refrigeratorTemperatureSetting

3.99. retrigerator i emperature Setting	
Key	Value
name	refrigeratorTemperatureSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#refrigeratorTemperatureSettin
friendlyName	Refrigerator Temperature Setting
vendor	IOLITE GmbH
writable	yes
description	Refrigerator temperature requested by the user.
data type	double
minimumValue	2.0

Key	Value
maximumValue	8.0
unit	°C
valueStep	0.5

3.100. rockerSwitchHorizontalStatus

Key	Value
name	rockerSwitchHorizontalStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#rockerSwitchHorizontalStatus
friendlyName	Horizontal Switch Status
vendor	IOLITE GmbH
writable	no
description	Status of a horizontal rocker switch
data type	string
allowed values	[left, released, right]

3.101. rockerSwitchVerticalStatus

Key	Value
name	rockerSwitchVerticalStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#rockerSwitchVerticalStatus
friendlyName	Vertical Switch Status
vendor	IOLITE GmbH
writable	no
description	Status of a vertical rocker switch
data type	string
allowed values	[up, released, down]

3.102. rotationStatus

o. roz. rotationotatas	
Key	Value
name	rotationStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#rotationStatus
friendlyName	Rotation Status
vendor	IOLITE GmbH
writable	no
description	Status of a rotary sensor
data type	string
allowed values	[counterclockwise, no rotation, clockwise]

3.103. saturation

<u>J. 103. Saturation</u>	
Key	Value
name	saturation
namespaceURI	http://iolite.de
identifier	http://iolite.de#saturation
friendlyName	Saturation

Key	Value
vendor	IOLITE GmbH
writable	yes
description	Saturation of a light source. Together with the hue and dimmingLevel property the HSV value of the light can be determined.
data type	double
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	0.0

3.104. secondsRemaining

Kev	Value
Ney	Value
name	secondsRemaining
namespaceURI	http://iolite.de
identifier	http://iolite.de#secondsRemaining
friendlyName	Seconds Remaining
vendor	IOLITE GmbH
writable	no
description	Stores the remaining time (in seconds) for the program of this device.
data type	int
minimumValue	
maximumValue	
unit	s
valueStep	0.0

3.105. smokeDetected

Key	Value
name	smokeDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#smokeDetected
friendlyName	Smoke Detected / Not Detected
vendor	IOLITE GmbH
writable	no
description	Defines whether smoke has been detected or not.
data type	boolean

3.106. snowIntensity

5.100. Showintensity	
Key	Value
name	snowIntensity
namespaceURI	http://iolite.de
identifier	http://iolite.de#snowIntensity
friendlyName	Snow Intensity
vendor	IOLITE GmbH
writable	no
description	Current snow fall intensity.

Key	Value
data type	string
allowed values	[No Snow, Light Snow, Snow, Heavy Snow]

3.107. soundVolume

5.107. Soulid Volume		
Key	Value	
name	soundVolume	
namespaceURI	http://iolite.de	
identifier	http://iolite.de#soundVolume	
friendlyName	Volume	
vendor	IOLITE GmbH	
writable	yes	
description	Sound volume.	
data type	int	
minimumValue	0.0	
maximumValue	100.0	
unit	%	
valueStep	5.0	

3.108. speed

Key	Value
name	speed
namespaceURI	http://iolite.de
identifier	http://iolite.de#speed
friendlyName	Current Speed
vendor	IOLITE GmbH
writable	no
description	Speed
data type	double
minimumValue	0.0
maximumValue	3.0E8
unit	m/s
valueStep	0.0

3.109. startTime

<u>5.109. Start i ilile</u>	
Key	Value
name	startTime
namespaceURI	http://iolite.de
identifier	http://iolite.de#startTime
friendlyName	Start Time
vendor	IOLITE GmbH
writable	yes
description	Start time of the program, expressed in 'hh:mm:ss'.
data type	string

3.110. stopTime

Key	Value
name	stopTime
namespaceURI	http://iolite.de
identifier	http://iolite.de#stopTime
friendlyName	Stop Time
vendor	IOLITE GmbH
writable	yes
description	Stop time of the program, expressed in 'hh:mm:ss'.
data type	string

3.111. sunriseTime

Key	Value
name	sunriseTime
namespaceURI	http://iolite.de
identifier	http://iolite.de#sunriseTime
friendlyName	Sunrise Time
vendor	IOLITE GmbH
writable	no
description	Today's sunrise time in milliseconds since epoch UTC.
data type	string

3.112. sunsetTime

Key	Value
name	sunsetTime
namespaceURI	http://iolite.de
identifier	http://iolite.de#sunsetTime
friendlyName	Sunset Time
vendor	IOLITE GmbH
writable	no
description	Today's sunset time in milliseconds since epoch UTC.
data type	string

3.113. thermalPower

Key	Value
name	thermalPower
namespaceURI	http://iolite.de
identifier	http://iolite.de#thermalPower
friendlyName	Thermal Power
vendor	IOLITE GmbH
writable	yes
description	Thermal power generated by the power plant
data type	double
minimumValue	
maximumValue	
unit	W

Key	Value
valueStep	0.0

3.114. thunderstorm

Key	Value
name	thunderstorm
namespaceURI	http://iolite.de
identifier	http://iolite.de#thunderstorm
friendlyName	Thunderstorm
vendor	IOLITE GmbH
writable	no
description	Determines if currently there is a thunderstorm.
data type	boolean

3.115. timeOfDay

Key	Value
name	timeOfDay
namespaceURI	http://iolite.de
identifier	http://iolite.de#timeOfDay
friendlyName	Time of Day
vendor	IOLITE GmbH
writable	no
description	Time of day
data type	string
allowed values	[Day, Night, Sunrise, Sunset]

3.116. toggleState

Key	Value
name	toggleState
namespaceURI	http://iolite.de
identifier	http://iolite.de#toggleState
friendlyName	Toggle State
vendor	IOLITE GmbH
writable	no
description	Toggle switch state
data type	boolean

3.117. ultravioletIndex

Key	Value
name	ultravioletIndex
namespaceURI	http://iolite.de
identifier	http://iolite.de#ultravioletIndex
friendlyName	UV Index
vendor	IOLITE GmbH
writable	no
description	Ultraviolet index (UV Index)
data type	double

Key	Value
minimumValue	0.0
maximumValue	
unit	
valueStep	0.0

3.118. valvePosition

5.110. Valvei osition	
Key	Value
name	valvePosition
namespaceURI	http://iolite.de
identifier	http://iolite.de#valvePosition
friendlyName	Valve Position
vendor	IOLITE GmbH
writable	yes
description	Current valve position of the heater.
data type	double
minimumValue	0.0
maximumValue	100.0
unit	%
valueStep	5.0

3.119. valveStatus

Key	Value
name	valveStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#valveStatus
friendlyName	Valve Status
vendor	IOLITE GmbH
writable	yes
description	Describes if the valve is open or closed.
data type	boolean

3.120. vehicleConnectionStatus

Key	Value
name	vehicleConnectionStatus
namespaceURI	http://iolite.de
identifier	http://iolite.de#vehicleConnectionStatus
friendlyName	Vehicle Connected
vendor	IOLITE GmbH
writable	no
description	Determines whether the vehicle is connected to a charging point.
data type	boolean

3.121. vehicleDriveRange

Kev	Value
name	vehicleDriveRange
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#vehicleDriveRange
friendlyName	Drive Range
vendor	IOLITE GmbH
writable	no
description	Remaining drive range of a vehicle.
data type	double
minimumValue	0.0
maximumValue	
unit	km
valueStep	0.0

3.122. vehicleState

o. 122. venicieotate	
Key	Value
name	vehicleState
namespaceURI	http://iolite.de
identifier	http://iolite.de#vehicleState
friendlyName	Vehicle State
vendor	IOLITE GmbH
writable	yes
description	State of the vehicle e.g. connected, charging
data type	int
minimumValue	
maximumValue	
unit	
valueStep	0.0

3.123. vibrationDetected

Key	Value
name	vibrationDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#vibrationDetected
friendlyName	Vibration Status
vendor	IOLITE GmbH
writable	no
description	Informs whether vibration has been detected or not.
data type	boolean

3.124. voltage

5.124. Voltage	<u> </u>
Key	Value
name	voltage
namespaceURI	http://iolite.de
identifier	http://iolite.de#voltage
friendlyName	Voltage
vendor	IOLITE GmbH
writable	no
description	Electric voltage

Key	Value
data type	double
minimumValue	
maximumValue	
unit	V
valueStep	0.0

3.125. voltageL1

J. 123. VOILUGEL	
Key	Value
name	voltageL1
namespaceURI	http://iolite.de
identifier	http://iolite.de#voltageL1
friendlyName	L1 Voltage
vendor	IOLITE GmbH
writable	no
description	Phase 1 (L1) voltage.
data type	double
minimumValue	
maximumValue	
unit	V
valueStep	0.0

3.126. voltageL2

Key	Value
name	voltageL2
namespaceURI	http://iolite.de
identifier	http://iolite.de#voltageL2
friendlyName	L2 Voltage
vendor	IOLITE GmbH
writable	no
description	Phase 2 (L2) voltage.
data type	double
minimumValue	
maximumValue	
unit	V
valueStep	0.0

3.127. voitageL3	
Key	Value
name	voltageL3
namespaceURI	http://iolite.de
identifier	http://iolite.de#voltageL3
friendlyName	L3 Voltage
vendor	IOLITE GmbH
writable	no
description	Phase 3 (L3) voltage.
data type	double
minimumValue	

Key	Value
maximumValue	
unit	V
valueStep	0.0

3.128. waterDetected

OTTACT WATCH DOLOGIC	
Key	Value
name	waterDetected
namespaceURI	http://iolite.de
identifier	http://iolite.de#waterDetected
friendlyName	Water Detected / Not Detected
vendor	IOLITE GmbH
writable	no
description	Defines whether water has been detected or not.
data type	boolean

3.129. waterTemperatureSetting

5.125. Water remperature octing	
Key	Value
name	waterTemperatureSetting
namespaceURI	http://iolite.de
identifier	http://iolite.de#waterTemperatureSetting
friendlyName	Water Temperature Setting
vendor	IOLITE GmbH
writable	yes
description	Water temperature in Celsius.
data type	double
minimumValue	0.0
maximumValue	100.0
unit	°C
valueStep	0.5

3.130. windCardinalDirection

Key	Value
name	windCardinalDirection
namespaceURI	http://iolite.de
identifier	http://iolite.de#windCardinalDirection
friendlyName	Wind Cardinal Direction
vendor	IOLITE GmbH
writable	no
description	Cardinal direction of the wind.
data type	string
allowed values	[S, SE, SW, E, W, NE, N, NW]

3.131. windSpeed

Key	Value
name	windSpeed
namespaceURI	http://iolite.de

Key	Value
identifier	http://iolite.de#windSpeed
friendlyName	Wind Speed
vendor	IOLITE GmbH
writable	no
description	Wind speed
data type	double
minimumValue	0.0
maximumValue	130.0
unit	m/s
valueStep	0.0