# Streetlights API 1.0.0

**APACHE 2.0** 

**APPLICATION/JSON** 

The Smartylighting Streetlights API allows you to remotely manage the city lights.

#### Check out its awesome features:

- Turn a specific streetlight on/off
- Dim a specific streetlight 1
- Receive real-time information about environmental lighting conditions 📈



## Servers

test.mosquitto.org:{port} MQTT PRODUCTION Test broker		
URL Variables 🔨 Expa	nd all <b>Object</b>	
<i>port</i> required	Secure connection (TLS) is available through port 8883. Default value: "1883" Allowed values: "1883" "8883"	
Security: API key IN: USER Provide your API key a	s the user and leave the password empty.	
API key IN: USER Provide your API key a	s the user and leave the password empty.	
API key IN: USER Provide your API key a	s the user and leave the password empty.	

# Operations

RECEIVE smartylighting/streetlights/1/0/event/{streetlightId}/lighting/measured

The topic on which measured values may be produced and consumed.

Inform about environmental lighting conditions of a particular streetlight.

Operation ID receiveLightMeasurement	
Available only on servers:	
production	
Parameters      Expand all	Object
streetlightId	String
required	The ID of the streetlight.
Operation specific information	KAFKA  A Expand all Object
clientId	my-app-id
#One	
Accepts the following mess	sage:

APPLICATION/JSON	
ayload \land Expand all	Object
lumens	Integer >= 0
	Light intensity measured in lumens.
sentAt	String format: date-time
	Date and time when the message was sent.
Additional properties are al	lowed.
eaders 🔺 Expand all	Object

### Examples

Payload

~

{	
"lumens": 0,	
"sentAt": "2019-08-24T14:15:22Z"	
}	

This example has been generated automatically.

Headers ^		
{ "my-app-header": 100 }		
This example has been generated automatically.		

<pre>SEND smartylighting/streetlights/1/0/action/{streetlightId}/turn/on</pre>	
Operation ID turnOn	
Available only on servers: production	
Parameters A Expand all	Object
streetlightId required	<b>String</b> The ID of the streetlight.
Operation specific information	кағка A Expand all Object
clientId	my-app-id
#Two	
Accepts the following mes	sage:
Turn on/off         Command a particular street         APPLICATION/JSON	tlight to turn the lights on or off.
Payload      Expand all	Object
command	String Whether to turn on or off the light. Allowed values: "on" "off"
sentAt	String format: date-time

	Date and time when the message was sent.
Additional properties are allo	owed.
Headers 🛧 Expand all	Object
my-app-header	Integer [ 0 100 ]
Additional properties are allo	owed.

### Examples

Payload ^
<pre>{     "command": "on",     "sentAt": "2019-08-24T14:15:22Z" }</pre>
This example has been generated automatically.          Headers       ^
{ "my-app-header": 100 }

This example has been generated automatically.

#### SEND smartylighting/streetlights/1/0/action/{streetlightId}/turn/off

Operation ID turnOff	
Available only on servers: production	
Parameters      Expand all	Object
<i>streetlightId</i> required	<b>String</b> The ID of the streetlight.
Operation specific information	<b>KAFKA A</b> Expand all <b>Object</b>
clientId	my-app-id

### Accepts the following message:

Turn on/off	etlight to turn the lights on or off.
APPLICATION/JSON	
Payload <b>^</b> Expand all	Object
command	String
	Whether to turn on or off the light.
	Allowed values: "on" "off"
sentAt	String format: date-time
	Date and time when the message was sent.
Additional properties are all	lowed.
Headers <b>^</b> Expand all	Object
my-app-header	Integer [ 0 100 ]
Additional properties are all	lowed.

### Examples

<pre>{     "command": "on",     "sentAt": "2019-08-24T14:15:22Z" }</pre>	

This example has been generated automatically.

Headers ^
<pre>{     "my-app-header": 100 }</pre>
This example has been generated automatically.



Operation ID	dimLight
--------------	----------

#### Available only on servers:

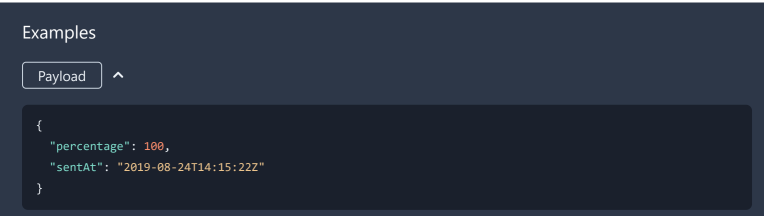
#### production

Parameters      Expand all	Object
streetlightId required	<b>String</b> The ID of the streetlight.
Operation specific information	<b>KAFKA A</b> Expand all <b>Object</b>
clientId	my-app-id

#### #Two

#### Accepts the following message:

Dim light Command a particular stree	tlight to dim the lights.
Payload      Expand all	Object
percentage	Integer [ 0 100 ] Percentage to which the light should be dimmed to.
sentAt	<b>String</b> format: date-time Date and time when the message was sent.
Additional properties are allo	owed.
Headers  A Expand all	Object
my-app-header	Integer [ 0 100 ]
Additional properties are allo	owed.



Headers	^		
{ "mv_app_b	neader": 100		
}			

This example has been generated automatically.

# Messages

<b>#1</b> Light measured lightMeasured Inform about environmental lighting conditions of a particular streetlight. APPLICATION/JSON		
Message ID lightMeasure	d	
Payload      Expand all	Object	
lumens	Integer >= 0 Light intensity measured in lumens.	
sentAt	<b>String</b> format: date-time Date and time when the message was sent.	
Additional properties are allowed.		
Headers      Expand all	Object	
my-app-header	Integer [ 0 100 ]	
Additional properties are allowed.		

### #2 Turn on/off turnOnOff

Command a particular streetlight to turn the lights on or off.

APPLICATION/JSON	
Message ID turnOnOff	
Payload      Expand all	Object
command	String         Whether to turn on or off the light.         Allowed values:       "on"

sentAt	<b>String</b> format: date-time Date and time when the message was sent.	
Additional properties are allowed.		
Headers      Expand all	Object	
my-app-header	Integer [ 0 100 ]	
Additional properties are allo	wed.	
<b>#3</b> Dim light dimLight Command a particular stree APPLICATION/JSON	tlight to dim the lights.	
Message ID dimLight		
Payload      Expand all	Object	
percentage	Integer [ 0 100 ] Percentage to which the light should be dimmed to.	
sentAt	<b>String</b> format: date-time Date and time when the message was sent.	
Additional properties are allowed.		
Headers      Expand all	Object	
my-app-header	Integer [ 0 100 ]	
Additional properties are allo	wed.	

# Schemas

1		
lumens	Integer >= 0	
	Light intensity measured in lumens.	
sentAt	String format: date-time	
	Date and time when the message was sent.	

turnOnOffPayload 🔨	Expand all <b>Object</b>	
command	<b>String</b> Whether to turn on or off the light. Allowed values: "on" "off"	
sentAt	<b>String</b> format: date-time Date and time when the message was sent.	
Additional properties	are allowed.	

dimLightPayload 🔨	Expand all	Object
-------------------	------------	--------

percentage	Integer [ 0 100 ] Percentage to which the light should be dimmed to.
sentAt	<b>String</b> format: date-time Date and time when the message was sent.
Additional properties are allo	wed.
sentAt	String format: date-time
	Date and time when the message was sent.