

Package ‘lifx’

June 24, 2020

Type Package

Title Control 'LIFX' Smart Light Bulbs

Version 0.2.0

Author Martin Barner <m@martinbarner.de>

Maintainer Martin Barner <m@martinbarner.de>

Description Allows you to read and change the state of 'LIFX' smart light bulbs via the 'LIFX' developer api <<https://api.developer.lifx.com/>>.

Covers most 'LIFX' api endpoints, including changing light color and brightness, selecting lights by id, group or location as well as activating effects.

License GPL-3

Encoding UTF-8

LazyData true

Imports curl, httr, assertthat, jsonlite, crayon, utils

RoxygenNote 7.1.0

Suggests covr, knitr, rmarkdown, testthat

NeedsCompilation no

Repository CRAN

Date/Publication 2020-06-24 12:10:06 UTC

R topics documented:

check_lifx_response	2
lifx	3
lx_check_color	3
lx_color	4
lx_color_name	5
lx_delta	6
lx_effect_breathe	7
lx_effect_flame	9
lx_effect_morph	10
lx_effect_move	11

lx_effect_off	12
lx_effect_pulse	12
lx_GET	14
lx_get_token	14
lx_has_token	15
lx_list_lights	16
lx_POST	17
lx_PUT	17
lx_rate_limit	18
lx_save_token	19
lx_selector	20
lx_state	21
lx_toggle	22

Index	23
--------------	-----------

check_lifx_response *react to 'LIFX' api response error codes*

Description

react to 'LIFX' api response error codes

Usage

```
check_lifx_response(response)
```

Arguments

response the api response received from http::PUT / POST / GET

Value

depending on the status either: an error; a warning and the response as is; the response as is without any message.

References

error messages copied from <https://api.developer.lifx.com/docs/errors>

lifx	<i>LIFX': A package for controlling 'LIFX' smart bulbs</i>
------	--

Description

The 'LIFX' R package is an interface to the ['LIFX' smart bulb api](<https://api.developer.lifx.com/docs>).

most important 'LIFX' functions

- [lx_save_token](#)
- [lx_list_lights](#)
- [lx_color](#)
- [lx_effect_breathe](#) and other effects

lx_check_color	<i>check if 'LIFX' color name is valid</i>
----------------	--

Description

check if 'LIFX' color name is valid

Usage

```
lx_check_color(color_name, token = lx_get_token())
```

Arguments

color_name	a color string in 'LIFX' api format (can be made with lx_color_name)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Details

calls the API endpoint <https://api.lifx.com/v1/color> to check if the color is valid.

Value

logical TRUE if the color name is valid; FALSE if not; throws an error if the API could not be reached or another issue occurred.

Examples

```

## Not run:
lx_check_color("INVALID_COLOR_NAME") # invalid 'LIFX' color string returns FALSE
lx_check_color("#FFFFFF") # valid 'LIFX' color string returns TRUE
lx_check_color("orange") # valid 'LIFX' color string returns TRUE
lx_check_color('brightness:1 hue:50') # valid 'LIFX' color string returns TRUE

## End(Not run)

```

`lx_color`*change the state of 'LIFX' lamps*

Description

change the state of 'LIFX' lamps

Usage

```

lx_color(
  hue = NULL,
  saturation = NULL,
  brightness = NULL,
  kelvin = NULL,
  duration = NULL,
  infrared = NULL,
  color_name = NULL,
  fast = FALSE,
  delta = FALSE,
  selector = "all",
  power = NULL,
  token = lx_get_token()
)

```

Arguments

hue	set the hue (0-255)
saturation	set the saturation (0-1)
brightness	set the brightness (0-1)
kelvin	set the color temperature. limits depend on the specific lamp; limits are likely in the range of 2500-9000
duration	in seconds, how long to perform the transition
infrared	infrared brightness (0-1)
color_name	a color name (i.e. "red"), hexadecimal color code (i.e. "#FF0000") or output from <code>lx_color()</code> (in 'LIFX' api format (see https://api.developer.lifx.com/docs/colors)). If this parameter is used, other parameters may be ignored.

fast	Executes the query fast, without initial state checks and wait for no results. See https://api.developer.lifx.com/docs/set-state
delta	if set to TRUE, color values (hue, saturation, brightness, kelvin, infrared) are added to the lights' current values. Can not be used in combination with 'color_name'
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
power	string - if set to "on", turns the light on, if set to "off" turns it off.
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

an 'http' response object (see [response](#))

Examples

```
## Not run:
lx_color(hue = 200)
lx_color(saturation = 0.8)
lx_color(hue = 200, saturation = 0.5, brightness = 0.5)
lx_color(color_name = 'cyan', brightness = 1)
lx_color(kelvin = 5000, fast = TRUE)
lx_color(brightness = -0.3, delta = TRUE)

## End(Not run)
```

lx_color_name	<i>picking a color by name or hsbk</i>
---------------	--

Description

picking a color by name or hsbk

Usage

```
lx_color_name(
  hue = NULL,
  saturation = NULL,
  brightness = NULL,
  kelvin = NULL,
  color_name = NULL,
  check = TRUE,
  token = lx_get_token()
)
```

Arguments

hue	set the hue (0-255)
saturation	set the saturation (0-1)
brightness	set the brightness (0-1)
kelvin	set the color temperature. limits depend on the specific lamp; limits are likely in the range of 2500-9000
color_name	a color name (i.e. "red"), hexadecimal color code (i.e. "#FF0000") or output from lx_color() (in 'LIFX' api format (see https://api.developer.lifx.com/docs/colors). If this parameter is used, other parameters may be ignored.
check	if FALSE does not call the API to check if the color is valid
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

a character string specifying a light color as expected by the 'LIFX' API. Outputs from this function have their own class and printing style, but a pure character string can be used just as well.

Examples

```
## Not run:

strong_red <- lx_color_name(hue = 0, saturation = 1, brightness = 1)
lx_color(color_name = strong_red)

dim_green <- lx_color_name(color_name = "#00FF00", saturation = 1, brightness = 0.1)
lx_color(color_name = dim_green)

unsaturated_cyan <- lx_color_name(color_name = "cyan", saturation = 0.3)
lx_color(color_name = unsaturated_cyan)

## End(Not run)
```

lx_delta	<i>Change light state relative to current state (wrapper for POST state delta)</i>
----------	--

Description

Change light state relative to current state (wrapper for POST state delta)

Usage

```
lx_delta(  
  hue = NULL,  
  saturation = NULL,  
  brightness = NULL,  
  kelvin = NULL,  
  infrared = NULL,  
  duration = 0,  
  power = NULL,  
  selector = "all",  
  token = lx_get_token()  
)
```

Arguments

hue	set the hue (0-255)
saturation	set the saturation (0-1)
brightness	set the brightness (0-1)
kelvin	set the color temperature. limits depend on the specific lamp; limits are likely in the range of 2500-9000
infrared	infrared brightness (0-1)
duration	in seconds, how long to perform the transition
power	string - if set to "on", turns the light on, if set to "off" turns it off.
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Value

an 'httr' response object (see [response](#))

References

<https://api.developer.lifx.com/docs/state-delta>

lx_effect_breathe	<i>"Breathe" effect</i>
-------------------	-------------------------

Description

"Breathe" effect

Usage

```
lx_effect_breathe(
  color,
  from_color = NULL,
  period = 1,
  cycles = 1,
  persist = FALSE,
  power_on = TRUE,
  peak = 0.5,
  selector = "all",
  token = lx_get_token()
)
```

Arguments

color	color The color to use for the breathe effect. use <code>lx_color()</code> as input
from_color	The color to start the effect from. If this parameter is omitted then the color the bulb is currently set to is used instead.
period	The time in seconds for one cycle of the effect.
cycles	The number of times to repeat the effect.
persist	boolean; If FALSE set the light back to its previous value when effect ends, if true leave the last effect color.
power_on	If FALSE, does not turn light on if it is off
peak	Defines where in a period the target color is at its maximum. Minimum 0.0, maximum 1.0.
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Value

an 'htrr' response object (see [response](#))

Examples

```
## Not run:
lx_effect_breathe(color = "red", from_color = "blue", period = 3, cycles = 5, power_on = TRUE)

## End(Not run)
```

lx_effect_flame	<i>"Flame" effect</i>
-----------------	-----------------------

Description

"Flame" effect

Usage

```
lx_effect_flame(  
  period = 5,  
  duration = 10^10,  
  power_on = TRUE,  
  fast = FALSE,  
  selector = "all",  
  token = lx_get_token()  
)
```

Arguments

period	This controls how quickly the flame runs. It is measured in seconds. A lower number means the animation is faster
duration	How long the animation lasts for in seconds. Not specifying a duration makes the animation never stop. Specifying 0 makes the animation stop. Note that there is a known bug where the tile remains in the animation once it has completed if duration is nonzero.
power_on	if TRUE (default), switch any selected device that is off to on before performing the effect.
fast	Executes the query fast, without initial state checks and wait for no results. See https://api.developer.lifx.com/docs/set-state
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

an 'httr' response object (see [response](#))

Examples

```
## Not run:  
lx_effect_flame(period = 2, duration = 3)  
  
## End(Not run)
```

lx_effect_morph	<i>"Morph" effect</i>
-----------------	-----------------------

Description

"Morph" effect

Usage

```
lx_effect_morph(
  period = 5,
  duration = 10^10,
  palette,
  power_on = TRUE,
  fast = FALSE,
  selector = "all",
  token = lx_get_token()
)
```

Arguments

period	This controls how quickly the morph runs. It is measured in seconds. A lower number means the animation is faster
duration	How long the animation lasts for in seconds. Not specifying a duration makes the animation "never" stop (10^100 cycles). Specifying 0 makes the animation stop. Note that there is a known bug where the tile remains in the animation once it has completed if duration is nonzero.
palette	array of strings (7 colors across the spectrum). You can control the colors in the animation by specifying a list of color specifiers. See lx_color_name
power_on	if TRUE (default), switch any selected device that is off to on before performing the effect.
fast	Executes the query fast, without initial state checks and wait for no results. See https://api.developer.lifx.com/docs/set-state
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

an 'httr' response object (see [response](#))

Examples

```
## Not run:
lx_effect_morph(period = 2, palette = c("red", "blue"))

## End(Not run)
```

lx_effect_move	<i>"Move" effect</i>
----------------	----------------------

Description

"Move" effect

Usage

```
lx_effect_move(
  direction = "forward",
  period = 1,
  cycles = 10^10,
  power_on = TRUE,
  fast = FALSE,
  selector = "all",
  token = lx_get_token()
)
```

Arguments

direction	Move direction, can be "forward" or "backward".
period	The time in seconds for one cycle of the effect.
cycles	The number of times to move the pattern across the device. Special cases are 0 to switch the effect off, and unspecified to continue near indefinitely (10 ¹⁰ times).
power_on	Switch any selected device that is off to on before performing the effect.
fast	Executes the query fast, without initial state checks and wait for no results. See https://api.developer.lifx.com/docs/set-state
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

an 'httr' response object (see [response](#))

Examples

```
## Not run:
lx_effect_move(direction = "backward", period = 2, cycles = 5)

## End(Not run)
```

lx_effect_off	<i>Turn effects off</i>
---------------	-------------------------

Description

Turn effects off

Usage

```
lx_effect_off(power_off = FALSE, selector = "all", token = lx_get_token())
```

Arguments

power_off	If TRUE, also turns the light(s) off
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Value

an 'httr' response object (see [response](#))

Examples

```
## Not run: lx_effect_off()
```

lx_effect_pulse	<i>"Pulse" effect</i>
-----------------	-----------------------

Description

"Pulse" effect

Usage

```
lx_effect_pulse(  
  color,  
  from_color = NULL,  
  period = 1,  
  cycles = 1,  
  persist = FALSE,  
  power_on = TRUE,  
  selector = "all",  
  token = lx_get_token()  
)
```

Arguments

color	The color to use for the pulse effect. use <code>lx_color()</code> as input
from_color	The color to start the effect from. If this parameter is omitted then the color the bulb is currently set to is used instead.
period	The time in seconds for one cycle of the effect.
cycles	The number of times to repeat the effect.
persist	boolean; If FALSE set the light back to its previous value when effect ends, if true leave the last effect color.
power_on	If FALSE, does not turn light on if it is off
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Value

an 'httr' response object (see [response](#))

Examples

```
## Not run:  
lx_effect_pulse(color = "red", from_color = "blue", period = 3, cycles = 5, persist = TRUE)  
  
## End(Not run)
```

lx_GET	<i>GET request</i>
--------	--------------------

Description

GET request

Usage

```
lx_GET(selector = "all", endpoint, token = lx_get_token())
```

Arguments

selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
endpoint	the API endpoint to call; basically the last part of the API url after the light selector
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Value

an 'httr' response object (see [response](#))

lx_get_token	<i>retrieve lifx_token from R environment</i>
--------------	---

Description

retrieve lifx_token from R environment

Usage

```
lx_get_token()
```

Details

To use the 'LIFX' API, you need to get a personal access token from your 'LIFX' account. Usually you save API tokens in your r environment file; that way you only have to enter it once per system. How to get a token: 1. go to https://cloud.lifx.com/sign_in and sign in (if you do not have an account, you must download the mobile app and register there). 2. generate or look up your access token

You do not need to save the token in the environment; you can use all functions in this package by passing a valid 'token' argument.

Value

the 'LIFX' api token found in environmental variables

See Also

[lx_has_token](#), [lx_save_token](#)

Examples

```
## Not run:  
lx_get_token()  
  
## End(Not run)
```

lx_has_token	<i>check whether a lifx api token is stored in the R environment file.</i>
--------------	--

Description

check whether a lifx api token is stored in the R environment file.

Usage

```
lx_has_token()
```

Details

To use the 'LIFX' API, you need to get a personal access token from your 'LIFX' account. Usually you save API tokens in your r environment file; that way you only have to enter it once per system. How to get a token: 1. go to https://cloud.lifx.com/sign_in and sign in (if you do not have an account, you must download the mobile app and register there. 2. generate or look up your access token

You do not need to save the token in the environment; you can use all functions in this package by passing a valid 'token' argument.

Value

logical TRUE if a token was found

See Also

[lx_save_token](#), [lx_get_token](#)

Examples

```
lx_has_token()
```

lx_list_lights	<i>list available lights</i>
----------------	------------------------------

Description

list available lights

Usage

```
lx_list_lights(selector = "all", token = lx_get_token())
```

Arguments

selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Details

each item in the returned list contains (depending on the type of lamp), the following named items:

- Reachability: `connected`, `last_seen`, `seconds_since_seen`
- Light identifiers / selectors: `id`, `uuid`, `label`, `group`, `location`
- Status: `power`, `color`, `brightness`, `effect`
- Hardware information: `product`

Value

a list with each item representing one light. Each item itself is a list with all relevant information about the light and it's state

Examples

```
## Not run:  
lx_list_lights()  
  
lights <- lx_list_lights(  
  lx_selector(location = "kitchen")  
)  
  
first_kitchen_light <- lights[[1]]  
  
first_kitchen_light$power  
first_kitchen_light$color$hue  
first_kitchen_light$color$saturation
```



```
first_kitchen_light$group
```

```
## End(Not run)
```

lx_POST

POST request

Description

POST request

Usage

```
lx_POST(selector = "all", endpoint, token, ...)
```

Arguments

selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
endpoint	the API endpoint to call; basically the last part of the API url after the light selector
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)
...	named values to add to the request body

Value

an 'httr' response object (see [response](#))

lx_PUT

PUT request

Description

PUT request

Usage

```
lx_PUT(selector = "all", endpoint, token, ...)
```

Arguments

selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors)
endpoint	the API endpoint to call; basically the last part of the API url after the light selector
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)
...	named values to add to the request body

Value

an 'httr' response object (see [response](#))

lx_rate_limit	<i>get 'LIFX' API rate limit</i>
---------------	----------------------------------

Description

get 'LIFX' API rate limit

Usage

```
lx_rate_limit(token = lx_get_token())
```

Arguments

token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)
-------	---

Value

a named vector of three numbers:

1. 'limit': The rate limit
2. 'remaining': how many calls are remaining
3. 'reset': the Unix timestamp for when the next window begins. Usually every minute.

Examples

```
## Not run: lx_rate_limit()
```

lx_save_token	<i>save a lifx API token in your r environment file</i>
---------------	---

Description

save a lifx API token in your r environment file

Usage

```
lx_save_token(token)
```

Arguments

token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)
-------	--

Details

To use the 'LIFX' API, you need to get a personal access token from your 'LIFX' account. Usually you save API tokens in your r environment file; that way you only have to enter it once per system. How to get a token: 1. go to https://cloud.lifx.com/sign_in and sign in (if you do not have an account, you must download the mobile app and register there). 2. generate or look up your access token

You do not need to save the token in the environment; you can use all functions in this package by passing a valid 'token' argument.

Value

logical TRUE if saving token has been successful

See Also

[lx_has_token](#), [lx_get_token](#)

Examples

```
## Not run:  
lx_save_token("asodfjawea9499fao8u4a09fw0s8fu439wfrsud7") # put your token here  
  
## End(Not run)
```

lx_selector	<i>select lights</i>
-------------	----------------------

Description

use this function to select lights that you want to communicate with

Usage

```
lx_selector(  
    id = NULL,  
    label = NULL,  
    group_id = NULL,  
    group = NULL,  
    location_id = NULL,  
    location = NULL,  
    zones = NULL  
)
```

Arguments

id	the id of the lamp(s) to select
label	the label of the lamp(s) to select
group_id	the group_id of the lamp(s) to select
group	the group of the lamp(s) to select
location_id	the location_id of the lamp(s) to select
location	the location of the lamp(s) to select
zones	the zones of the lamp(s) to select

Details

this creates strings to select lamps in the format that the 'LIFX' api expects (see <https://api.developer.lifx.com/docs/selectors>). This function is intended to be used to create a 'selector' that is then passed to a function that changes the state of the lamps.

Value

a character string in the format expected by the 'LIFX' API for selectors. It has it's own class and printing style, but a regular character string can be used just as well.

Examples

```
lx_selector(id = '1234')  
lx_selector(label = "my_light")  
lx_selector(location = 'kitchen', zone = 3)  
lx_selector(location = 'kitchen', group = 'ceiling')
```

lx_state	<i>set light state (lifx API endpoint PUT set state)</i>
----------	--

Description

set light state (lifx API endpoint PUT set state)

Usage

```
lx_state(  
  power = NULL,  
  color_name = NULL,  
  brightness = NULL,  
  infrared = NULL,  
  duration = 0,  
  fast = FALSE,  
  selector = "all",  
  token = lx_get_token()  
)
```

Arguments

power	string - if set to "on", turns the light on, if set to "off" turns it off.
color_name	a color name (i.e. "red"), hexadecimal color code (i.e. "#FF0000") or output from <code>lx_color()</code> (in 'LIFX' api format (see https://api.developer.lifx.com/docs/colors). If this parameter is used, other parameters may be ignored.
brightness	set the brightness (0-1)
infrared	infrared brightness (0-1)
duration	in seconds, how long to perform the transition
fast	Executes the query fast, without initial state checks and wait for no results. See https://api.developer.lifx.com/docs/set-state
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with <code>lx_selector</code> or written manually (see https://api.developer.lifx.com/docs/selectors
token	API token (see <code>?lx_save_token</code>). If left empty, the token is retrieved from the environmental variable if available. (see <code>lx_save_token</code>)

Value

an 'http' response object (see [response](#))

References

<https://api.developer.lifx.com/docs/set-state>

lx_toggle	<i>Toggle light</i>
-----------	---------------------

Description

Toggle light

Usage

```
lx_toggle(duration = 0, selector = "all", token = lx_get_token())
```

Arguments

duration	in seconds, how long to perform the transition
selector	'LIFX' api "selector" such as "all", "id:12345", or "location:kitchen". Can be created with lx_selector or written manually (see https://api.developer.lifx.com/docs/selectors)
token	API token (see ?lx_save_token). If left empty, the token is retrieved from the environmental variable if available. (see lx_save_token)

Examples

```
## Not run:  
lx_toggle(duration = 5)  
lx_toggle(selector = lx_selector(location = "kitchen"))  
  
## End(Not run)
```

Index

check_lifx_response, [2](#)

lifx, [3](#)

lx_check_color, [3](#)

lx_color, [3](#), [4](#)

lx_color_name, [3](#), [5](#), [10](#)

lx_delta, [6](#)

lx_effect_breathe, [3](#), [7](#)

lx_effect_flame, [9](#)

lx_effect_morph, [10](#)

lx_effect_move, [11](#)

lx_effect_off, [12](#)

lx_effect_pulse, [12](#)

lx_GET, [14](#)

lx_get_token, [14](#), [15](#), [19](#)

lx_has_token, [15](#), [15](#), [19](#)

lx_list_lights, [3](#), [16](#)

lx_POST, [17](#)

lx_PUT, [17](#)

lx_rate_limit, [18](#)

lx_save_token, [3](#), [5–19](#), [19](#), [21](#), [22](#)

lx_selector, [5](#), [7–14](#), [16–18](#), [20](#), [21](#), [22](#)

lx_state, [21](#)

lx_toggle, [22](#)

response, [5](#), [7–14](#), [17](#), [18](#), [21](#)