

Package: ekl (via r-universe)

October 31, 2024

Title R Based Controls For Elgato Key Lights

Version 0.0.0.9000

Description Provides functions to control Elgato Key lights using their built in API.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Imports httr

Repository <https://sellorm.r-universe.dev>

RemoteUrl <https://github.com/sellorm/ekl>

RemoteRef HEAD

RemoteSha c1132f205d42d4f2cfec85d45070880163968306

Contents

get_state	1
set_state	2
toggle	2

Index	3
--------------	----------

get_state	<i>Get's the current state of your Elgato Key Light</i>
-----------	---

Description

Get's the current state of your Elgato Key Light

Usage

```
get_state(keylight_ip = NULL)
```

Arguments

keylight_ip optional IP address of your Keylight. Setting the EKL_IP env var is preferred

set_state	<i>Fine grained control of the light state</i>
-----------	--

Description

Fine grained control of the light state

Usage

```
set_state(state, brightness = NA, temp = NA, keylight_ip = NULL)
```

Arguments

state	One of "on" or "off"
brightness	int from 1-100. If not supplied the current setting is retained.
temp	int corresponding to the desired colour temperature (143-344) If not supplied the current setting is retained.
keylight_ip	optional IP address of your Keylight. Setting the EKL_IP env var is preferred

toggle	<i>Toggles the light on/off</i>
--------	---------------------------------

Description

Toggles the light on/off

Usage

```
toggle(keylight_ip = NULL)
```

Arguments

keylight_ip optional IP address of your Keylight. Setting the EKL_IP env var is preferred

Index

`get_state`, 1

`set_state`, 2

`toggle`, 2