

Light – Control Programming LLC – Virtual - Cloud

version 4.0

#### Extension

The SDK Virtual Light provides a native lighting zone which can be included into rooms/scenes. It is a switchable lighting zone, and the primary purpose is to provide the ability to trigger events on and off when the virtual zone is turned on and/or off.

# Notes and Recommendations

Drivers->Lights->Control Programming->Virtual

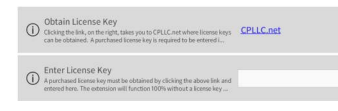
# System Requirements and Dependencies

Crestron Home v4.0

This extension requires that the License Manager (<u>https://cpllc.net/product/license-manager/</u>) must also be installed on the processor.

# Operation Installation/Upgrade Instructions

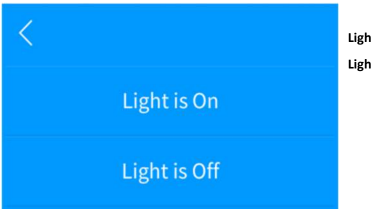
#### **Installer Options**



**Obtain License Key** – clicking on "CPLLC.net" will bring up the webpage to purchase a license.

#### Actions

#### Events



Light Is On – Light is on. Light Is Off – Light is off.

# End-User Experience

	~ ~ ~		
Virtual Light	Off ()	Virtual Light	OFFLINE

The above is displayed in the lighting scene manager. You can toggle the light on/off by clicking on the toggle switch on the right-hand side. In the event the zone goes offline, it means that the license key has expired.

### Limitations/Known Issues

• No know limitations or issues

### Supported Features

• Not applicable

#### Test Environment

- CP4-R and MC4-R
- Crestron Home v4.000

# **Contact Information**

- Company: Control Programming LLC
- Author: Randy Johnson
- Email: <u>randy@CPLLC.net</u>
- Website: <u>https://cpllc.net</u>
- License Key: <u>https://cpllc.net/product/sdk-virtual-light/</u>

### Version History

2024-01-27

4.000

• Initial release using the OS4 new SDK.

# Licensing and Copyright Information

© 2024 to the present Control Programming LLC, and all rights are reserved