



Control Programming LLC

Release Notes

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

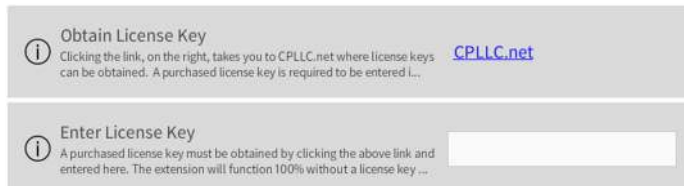
System Requirements and Dependencies

Crestron Home v4.0

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

Operation Installation/Upgrade Instructions

Installer Options

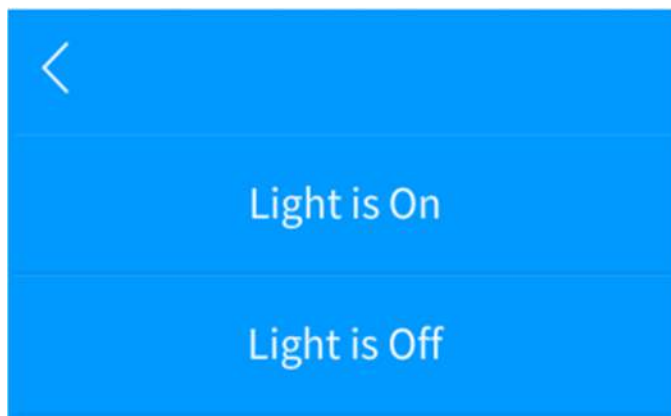


The screenshot shows two sections of an installer interface. The first section, titled 'Obtain License Key', contains an information icon, a paragraph of text, and a blue hyperlink labeled 'CPLLC.net'. The second section, titled 'Enter License Key', contains an information icon, a paragraph of text, and a white text input field.

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

Actions

Events

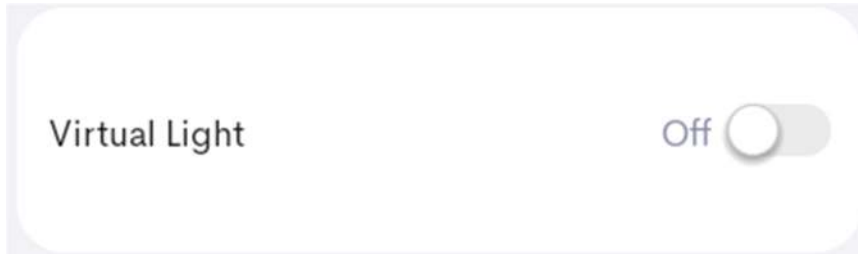


The screenshot shows a blue interface with a white back arrow in the top left corner. Below the arrow are two stacked buttons. The top button is labeled 'Light is On' and the bottom button is labeled 'Light is Off'.

Light Is On – Light is on.

Light Is Off – Light is off.

End-User Experience



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.

Limitations/Known Issues

- No known 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: randy@CPLLC.net
- Website: <https://cpllc.net>
- License Key: <https://cpllc.net/product/sdk-virtual-light/>

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