



LIGHT MADE FASY®

SmartLoop for iPad®

FASTER SETUP. SMARTER CONTROL

Keystone's SmartLoop is the easiest wireless lighting control on the market: powerful enough to run a space with multiple zones, but simple enough to program in minutes with your smart device.

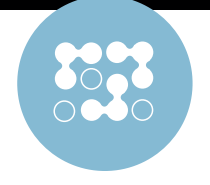
The latest SmartLoop app update, optimized for iPad, streamlines commissioning with new tools designed to save time and labor costs, reduce complexity, and simplify large-scale projects. Making commissioning faster, smarter, and more reliable—That's Light Made Easy®.











SCALE WITH EASE

BUILT FOR THE FIELD







Flashlight Commissioning

Keystone's fast commissioning process allows you to turn off Bluetooth to all fixtures. Then—by shining a pulsing flashlight accessory at the Bluetooth receiver/transmitters-enables it for individual fixtures, all from the ground level.

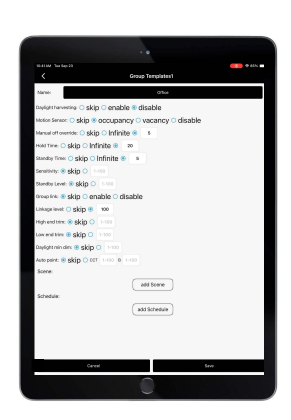


- Advanced technology to enable/disable Bluetooth
- Quickly add fixtures to a Region with auto naming
- Customize to user preference



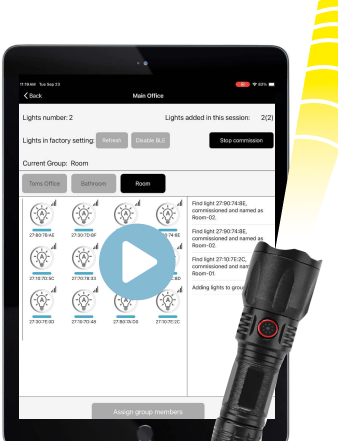
Devices Tab

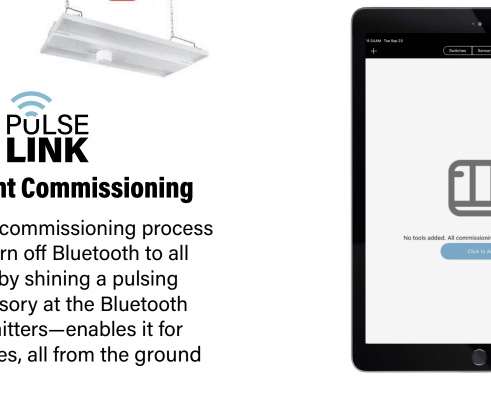
- Simplifies management of switches, sensors, and
- Easy commission, all from a single location



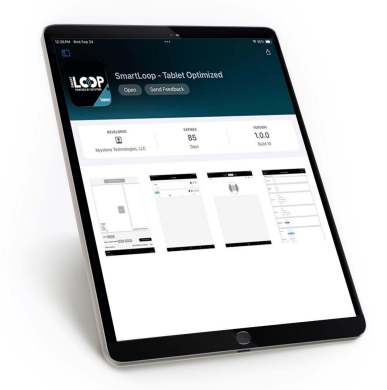
Group Templates

- Save and share pre-set configurations
- Quickly apply settings across multiple Regions and
- Saves time on site for large jobs





DOWNLOAD THE IPAD UPDATE!



Key features:

- **Quick-Add and Name with PulseLINK:** Automatically add and label devices with your personal naming conventions
- **Expanded Devices Tab:** Easily commission switches, standalone sensors, and tools from one place
- **Group Templates:** Save and share pre-set configurations to quickly apply settings across your lighting





Your one-stop controls shop

When it comes to a full lighting controls portfolio, Keystone offers options that include keypads, controllers, sensors and more.



LIT-SS-SMARTLOOP IPAD









iPad is a trademark of Apple Inc., registered in the U.S. and other countries. Apple is not a sponsor or participant in this promotion.



LAMPS FIXTURES