

Illunis has developed the second generation of its Canon lens controllers that supports both traditional EF/EFS lenses and newer RF/RFS lenses. Illunis has developed a unique Wi-Fi remote control for the second generation lens controllers called the DIAL-LC.

The illunis DIAL-LC remote controls aperture, focus and RF lens control ring functions. The Dial-LC can operate as a stand alone device powered though USB-C, or using an embedded L-ion battery. The DIAL-LC can dynamically detect lens attachment and removal, as well as identify the lens name, focus, iris, serial number and zoom information.

illunis DIAL-LC Highlights:

- Control of Focus, Aperture, and Control Ring functions
- Programmable Wifi interface
- Compatible with illunis 2nd Generation RFLC and EFLC lens controllers
- Save and restore lens settings in EEPROM
- Based on the M5Stack Dial with circular 1.28" TFT Touchscreen
- Rotary Encoder with Push button activation
- Battery Powered with USB-C recharge
- 1/4-20 Tripod mount

illunis DIAL-LC Screen shots

