

Lynx EVO Near-Coaxial Illuminator - Instructions

This Near-Coaxial Illuminator will work with Lynx EVO power supply units EVP071 and EVP081. To get full operation a remote keypad ECX155 must be connected to the power supply.

Fitting

- Mount the near-coaxial illuminator below the zoom to the location an objective would usually be fitted to.
- Connect the power/control cable to the Lynx EVO power supply.
- Mount the objective lens to the illuminator.
- Mount the ring-light to the objective.
- Connect the remote keypad to the power supply

Usage

(for EVP071)

- Power the system on
 - (At power on the near coaxial illuminator will power on and illuminate automatically)
 - Use the ring-light controls on the keypad to set the ring-light illumination
 - Use the sub-stage light controls to set the near-coaxial illumination level
- Remember: That lighting levels can be saved and recalled using the Hotkeys (P1, P2, P3).

Long press = Save lighting settings

Short press = Recall lighting settings

(for EVP081)

- Power the system on
- (At power on the near-coaxial illuminator will power on and illuminate automatically)
- Use the ring-light controls on the keypad to set the ring-light illumination
- The sub-stage illumination and near coaxial illumination are both controlled using the sub-stage light control on the keypad. Toggle between sub-stage control and near-coaxial control using the centre button on the keypad.
- Use the sub-stage light controls to set the sub-stage or near-coaxial illumination level

Remember: That lighting levels can be saved and recalled using the Hotkeys (P1, P2, P3).

Long press = Save lighting settings

Short press = Recall lighting settings