



iOptron[®] iEFW-15 5-Position Electronic Filter Wheel Instruction Manual

Product #3381

Electronic filter wheels (EFW) are filter wheels used with mono cameras for astrophotography. An iOptron electronic filter wheel, iEFW, requires a single USB-C type connection for powering and controlling.

iEAF Installation

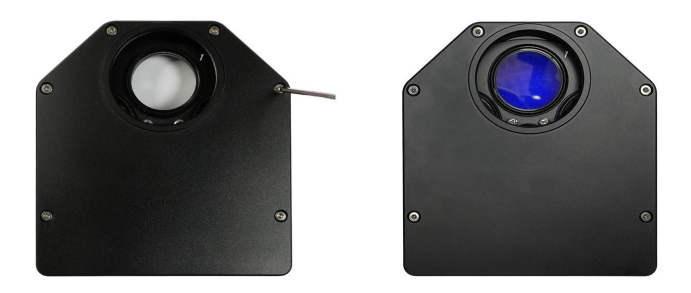
- 1. Remove the screws securing the back cover and remove the cover
- 2. Set the iEFW on a flat surface with face down
- 3. Screw the filters into the threaded wheel positions
- 4. Replace the back cover and tighten the screws.











Connect iEFW to camera

The iEFW has M42 interface on both sides. If a camera has a M42 threads, you may threaded it onto the iEAF directly. Make sure that the filters are closer to the camera sensor. A 1.25" nose piece or other suitable thread converter may be used to connect the iEFW to the telescope end or camera.



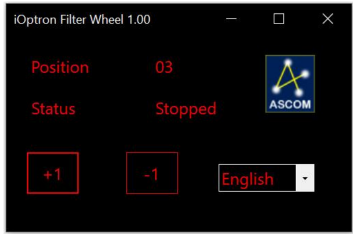
Driver Installation

For a PC control:

- 1. Download and install the iEFW ASCOM driver
- 2. Connect the iEAF to a USB port from a computer or a USB hub/cable management system
- 3. Run iOptron Filter Wheel by click on the desktop icon



4. Click on +1 or -1 to rotate the filter. There are 5 positions and it will stop moving further when the end unit is reached



For Linux or MacOS:

An INDI driver is included into the INDILib. Update the INDILib should enable the filter wheel connection from a control software, such as KStar/EKOS.