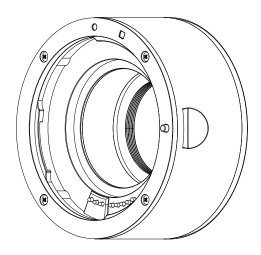
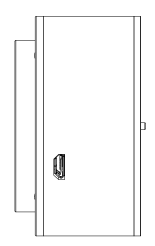
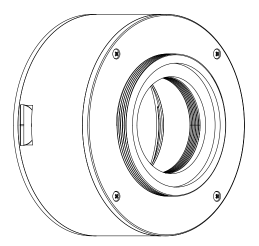
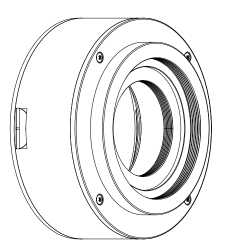
EF / EF-S Lens Controller & Adapter for Astronomy Camera (Canon® Lens Compatible)









Pinefeat LLP 1/11

^{*} Canon is a registered trademark of Canon Inc. This product is not manufactured by, endorsed by, or affiliated with Canon Inc.

Overview





The solution allows Canon EF and EF-S lenses to be used for astrophotography. In addition to mechanical mounting, it provides electronic control of lens focus and aperture via a USB port. Designed for compatibility with astronomical imaging software, the adapter enables users to control lens settings programmatically.

Product Highlights

EF/EF-S Lens Compatibility

Supports a wide range of Canon DSLR lenses, expanding lens options for astronomers.

No External Focuser Needed

Uses the lens's internal focus motor, eliminating the need for mechanical focusers.

USB-Controlled Focus & Aperture

Electronic adjustment of focus and aperture via a standard USB connection — no manual handling required.

Software Integration

The adapter is designed to work with popular astrophotography software platforms via ASCOM / INDI compliant drivers.

Compact Design

Secure, low-profile mounting ensures stable alignment and minimal flex, maintaining optical quality.

Adapter variants

To support a wide range of cameras, the adapter is available in different versions, based on camera back focus:

| For Cameras with Back Focus | 17.5 mm | 17.5 mm | 12.5 mm | 6.5 mm |
|--|------------|------------------|--|---|
| Mounting Interface | С | Т | Т | Т |
| Thread size | 1-32 UN 2A | M42x0.75 | M42x0.75 | M42x0.75 |
| Thread type | male | male | male | female |
| Compatible with Cameras such as the QHY®, ZWO®, SVBONY® -> or any other camera with similar thread and similar back focus. | miniCAM8 | QHY183 QHY294 | ASI120 ASI178 ASI224 ASI290 ASI385 ASI462 ASI662 ASI664 ASI676 ASI678 | ASI174 ASI183 ASI294 ASI432 ASI482 ASI533 ASI585 ASI990 SV405 SV605 SV705 |

Filter Support

Adapter variants with M42x0.75 mm thread can include two integrated holders for:

- 1.25" filter (standard threaded filter)
- 36 mm unmounted filter

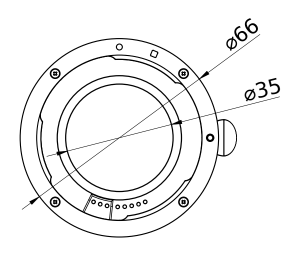
This design allows direct filter installation inside the adapter, maintaining a compact optical path without external accessories.

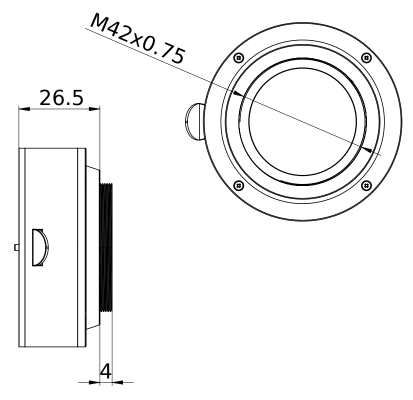
Technical Specification

| Power supply | 5V, 500 mA | |
|--------------------|--|--|
| Connector Type | USB Micro | |
| Device Class | USB CDC (Communications Device Class) | |
| No driver required | Native support on Windows, macOS, and Linux | |
| Dimensions | Adapter: 66 x 37.5 mm | |
| Camera mount | T-mount, M42x0.75 mm | |
| Lens mount | Canon EF or EF-S | |
| Adapter Material | Plastic housing with metal components | |
| Durability | Rated for repeated connect/disconnect cycles | |

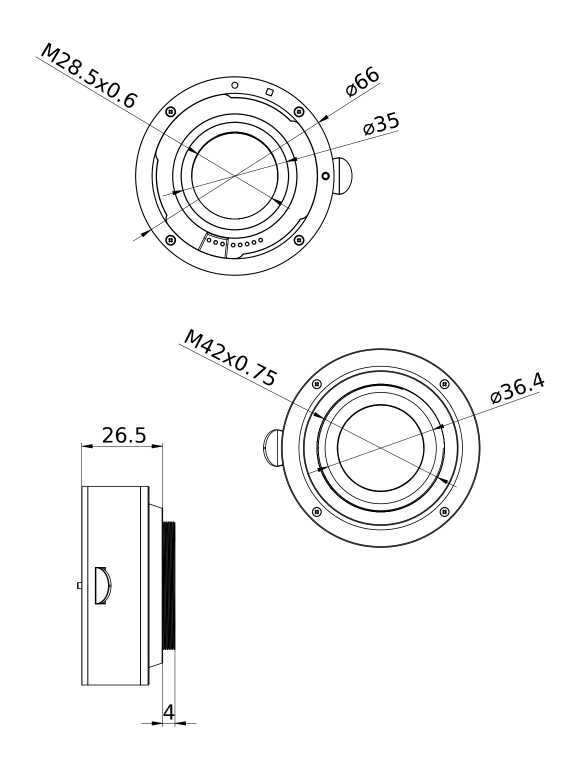
Physical Specification

Back focus 17.5 mm, no filter support

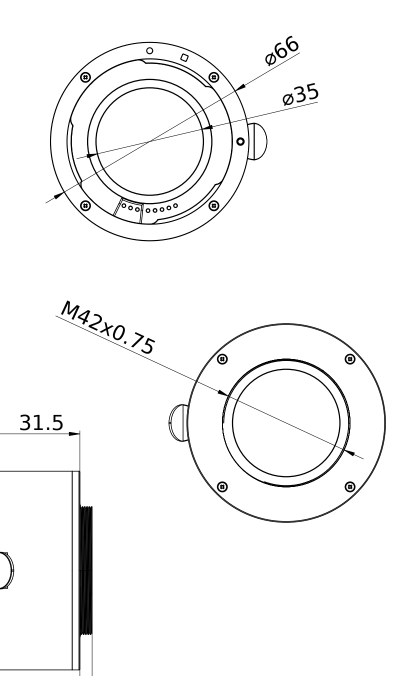




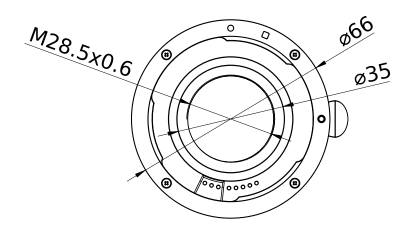
Back focus 17.5 mm, supports 1.25" and 36mm filters

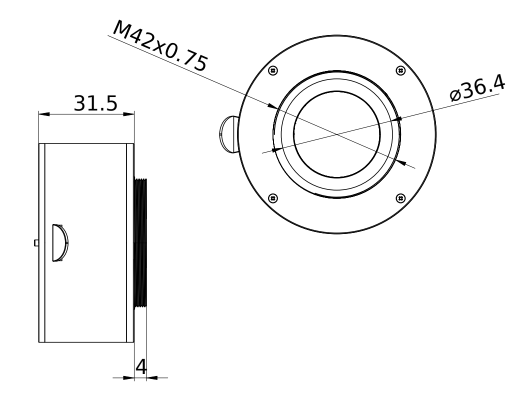


Back focus 12.5 mm, no filter support

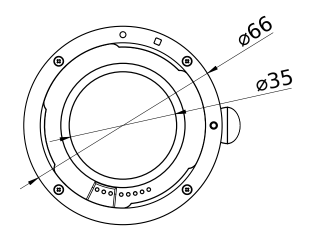


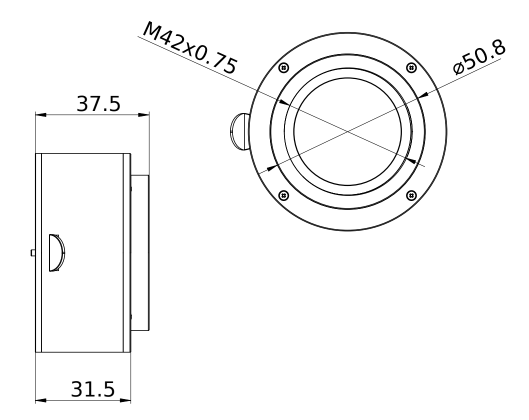
Back focus 12.5 mm, supports 1.25" and 36mm filters



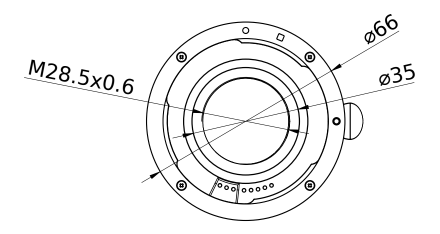


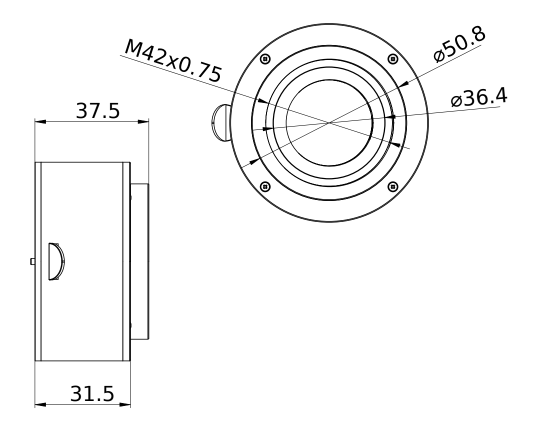
Back focus 6.5 mm, no filter support





Back focus 6.5 mm, supports 1.25" and 36mm filters





Software Support

The adapter is designed for integration with ASCOM and INDI platforms.

The **INDI driver** for the adapter is part of the <u>official INDI source code</u>. It will be included in the upcoming INDI release (version 2.1.5).

The **ASCOM driver** is also available and can be downloaded from the following GitHub repository: https://github.com/pinefeat/cef135.

Compliance

- Electromagnetic Compatibility Directive (EMC) 2014/30/EU
- Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU

Warnings

Whilst in use, this product should be firmly secured. Use a Tripod Mount Ring around the lens to properly balance the weight and prevent strain on the adapter.

The connection of incompatible lenses other than Canon EF / EF-S may affect compliance, result in damage to the unit, and invalidate the warranty.

All peripherals used with this product should comply with relevant standards for the country of use and be marked accordingly to ensure that safety and performance requirements are met.

Safety Instructions

To avoid malfunction or damage to this product, please observe the following:

- **Important**: Before connecting the lens, disconnect the adapter from the USB cable.
- This device should be operated in a dry environment at 0–50°C.
- Do not expose to water or moisture, or place on a conductive surface whilst in operation.
- Do not expose to heat from any source; the adapter is designed for reliable operation at normal ambient temperatures.
- Store in a cool, dry location.
- Avoid rapid changes of temperature, which can cause moisture to build up in the adapter.
- Take care when screwing in parts. A cross-thread can cause irreparable damage and void the warranty.

Warranty

This product is covered by a 1-year warranty against manufacturing defects. For warranty claims or support, please contact us.



Manufacturer

Pinefeat LLP 128, City Road, London, EC1V 2NX United Kindgom

Contact Details

sales@pinefeat.co.uk support@pinefeat.co.uk

Note: Product specifications are subject to change without notice