

### Features:

- Mounts Arri PL (Positive Lock) Mount Lenses to Micro Four Thirds (MFT) mount mirrorless cameras; infinity focus or beyond allowed
- Enhanced craftsmanship and high-tolerance construction for demanding professionals
- Precise fit and solid connection; lens has no play, gap or wiggling when mounted on adapter and no adjustments required
- Precision all-metal construction with chrome plated brass mounts for secure and solid fit
- 24-Month Fotodiox warranty

## Micro Four Thirds (MFT) Camera Compatibility List for Most Adapter Types

Micro (Micro-4/3) Mirrorless Cameras - Popular models include:

- Olympus PEN E-P1, E-P2, E-P3, E-P5
- Olympus PEN E-PL1/s, E-PL2, E-PL3, E-PL5, E-PL6, E-PL7, E-PL8
- Olympus PEN E-PM1, E-PM2, PEN-F
- Olympus Air A01
- Olympus OM-D E-M1/II/X, E-M5/II, E-M10/II/III
- Panasonic Lumix DMC-G1, G2, G3, G5, G6, G7, G9, G10
- Panasonic Lumix DMC-GF1, GF2, GF3, GF5, GF6, GF7, GF9, G80/85, G90/G95
- Panasonic Lumix DMC-GH1, GH2, GH3, GH4, GH5/S
- Panasonic Lumix DMC-GM1, GM5; DMC-GX1, GX7, GX800/850, GX8, GX80/85, GX9
- Panasonic AG-AF100/104 Mirrorless Digital Cameras
- Blackmagic Design Pocket Cinema Camera Original & 4K
- Z CAM E2 / E2C Professional 4K, E2-S6 Super 35 6K Cinema Cameras
- Kodak Pixpro S-1 and YI M1
- Sharp 8k

Mirrorless cameras aren't only revolutionary because of their compact size; they're even more versatile for mounting lenses than their full-sized counterparts! Fotodiox offers strong support for mirrorless camera platforms with hundreds of options for mounting both modern and vintage lenses. Our adapters deliver infinity focus, manual aperture control, and a sturdy build for lasting quality.

Lens Mount:	Arri PL (Positive Lock) Mount Lens
Body Mount:	Micro Four Thirds (MFT, M4/3) Mount Mirrorless Camera Body
Manufacturer:	Fotodiox Inc.
Warranty:	24 Months

**Note:**

- This is a manual adapter, so lens functions that rely on electronic communication with the camera body (autofocus, AE metering, image stabilization, etc.) will be disrupted.
- Some cameras need to be set a certain way to work with our adapters or you may get a message such as 'Error Lens Not Attached - Check lens'. Please check the [support articles on the Fotodiox Knowledge Base for possible solutions](#) on a variety of camera brands.
- '[Focus-By-Wire](#)' lenses (such as Canon's STM or Nikons AF-P) requires power to engage the manual focus rings on the lens, since manual lens mount adapters do not power the lens, those lenses will not be able to focus.
- Set your exposure manually or meter using your camera's Aperture Priority (stop-down) mode.

- If your lens does not have a manual aperture control ring, the lens aperture will revert to its default position, which depending on the lens is either stopped down to its largest f-stop or opened up to its smallest f-stop.
- To determine what the new 'Crop Factor' or 'Equivalent Focal Length' of the lens when used on your camera will be, [please check the Fotodiox Knowledge Base article](#).

*All pictures are for illustration purposes only. Actual product may vary slightly due to ongoing improvements in design.*