PLx1.3VV-E

The PLx1.3VV-E optical extender increases the focal length and the projected image diameter of the lens by a factor of 1.3. Then, it allows the use of the lens on large sensor cameras up to 47 mm. The electronic metadata pass-through has been introduced to bring the lens information to the recorded takes.

This optical adapter features high-index, lowdispersion glass to ensure the highest possible resolution and contrast with minimal optical degradation.

The PLx1.3VV-E is characterized by a robust and durable mechanical design with stainless steel PL mounts and anodized aluminum. Inside, it carries flare minimized surfaces to keep the original lens character.

The PLx1.3VV-E adapter is designed to use most of the S35 and VV PL lenses on almost all the digital cameras with a native PL mount.

It is not compatible with mirror cameras, nor the UMS system.



TICS

FEATURES

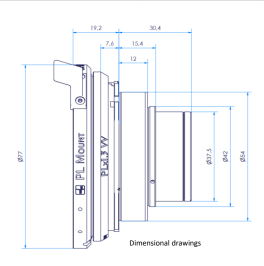
- Electronic pass-through for lens metadata
- 47mm image diameter (VistaVision)

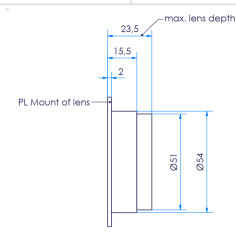
TECHNICAL DATA**

• High-index, low-dispersion glass

- Robust Mechanical Design
- Extended Color Correction (APO)
- Small & lightweight

Max. Image Diameter (mm) 47 mm / 1.85" Camera Mount PL Magnification 1.3x Lens Mount PL **Electronic Data** Pass-through Max. Input T-Stop 2.0 Light Drop 0.75 stop Weight 0,5 kg / 1.1 lbs





Max. back measures of input lens



IB/E optics GmbH / Passauer Str. 13 / D-94078 Freyung P +49 (0)85 51 999 80 30 / F +49 (0)85 51 999 80 31 ibe@ibe-optics.com / www.ibe-optics.com