## PLx1.4 65 Format - E

The PLx1.4 65 Format - E expander is designed to allow the use of most of the FF and VV lenses on the new 65mm digital cameras. The projected image diameter and the focal length of the lens is increased by a factor of 1.4.

The PLx1.4 65 Format - E is characterized by a robust and durable mechanical design with stainless steel PL mounts and anodized aluminum.

Inside it carries high-index low-dispersion glass and aspheric lenses to ensure the highest possible resolution and contrast with minimal optical degradation, while the flare minimized surfaces keep the original lens character.

The electronic metadata pass-through has been introduced to bring the lens information to the recorded takes.

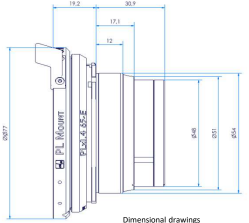
It is not compatible with mirror cameras, nor the UMS system.

## FEATURES

- Electronic pass-through for lens metadata
- 60mm image diameter (65mm format)
- High-index, low-dispersion glass

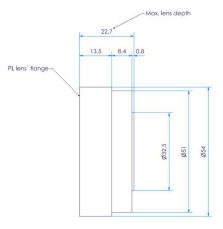
## TECHNICAL DATA\*\*

Max. Image Diameter (mm)	60 mm / 2.36''	Camera / Lens Mount	PL / PL
Magnification	1.4x	Light Drop	1 stop
Electronic Data	Pass-through	Optical setup	2 lenses / 2 aspheres / 3 groups
Max. T-Stop transmission	1.4		
Max. recommended T-Stop	1.9	Weight	0,7 kg / 1.5 lbs





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



Max. back measures of input lens (mm)



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