

The PLx1.4VV optical extender increases the focal length of Vista Vision Format PL mount lenses by a factor of 1.4x. It allows the use on large cameras up to 47 mm sensor diameter and supports a maximum aperture of T-Stop 2.0.

The PLx1.4VV is characterized by a robust and durable mechanical design with stainless steel PL mounts and anodized aluminum as well as a decorative surface outside and flair minimized surfaces inside.

It features high-index, low-dispersion glass to ensure the highest possible resolution and contrast with minimal optical degradation.

The adapter is designed to mount to most digital cameras with a native PL mount. The UMS system is not usable with this extender.

The PLx1.4VV is incompatible with mirror cameras but can be used with most of the S35 PL lenses.

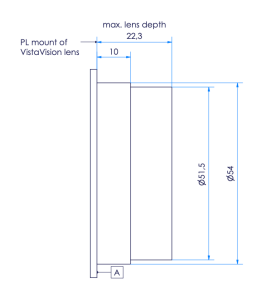


TICS

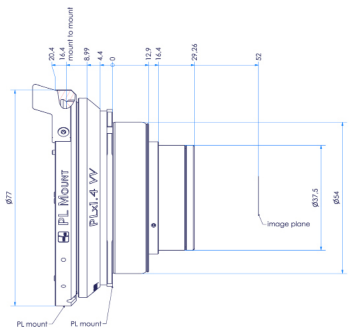
TECHNICAL DATA

Max. Image Diameter (mm)	47
Magnification	1.4
Max. Input T-Stop	2.0
Light Drop (Stops)	1.0
Lens Mount	PL Standard

Camera Mount	PL Mount
Diameter (mm)	77.0
Length (mm) PL to PL	16.4
Weight (kg)	0.5



ill. 1: max. measurements of input lens



III. 2: dimensional drawing