

PLx2VV

The PLx2 VV optical extender doubles the focal length of Vista Vision Format ΡL mount lenses. The extender is the sequel to our successful Thanks PLx2 adapter. to its compact optical and mechanical design, the PLx2 VV is compatible with a wide range of lenses.

The PLx2 VV features highindex, low-dispersion glass to ensure the highest possible resolution and contrast with minimal optical degradation. In doubling the image size, the transmitted light is spread over 4 times the area, decreasing the brightness two f-stops. То create by optical design that is an optimized for modern lenses and digital cameras, the maximum input T-Stop is 1.9.

The PLx2 VV is designed to mount to any digital cinema camera with a native PL mount. The UMS Mount System makes it easy to change the mount to Canon EF, Sony E or others without reshimming.

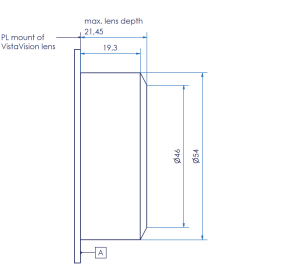


TECHNICAL DATA

Max. Image Diameter (mm)	46.4
Magnification	x2
Max. Input T-Stop	1.9
Light Drop (Stops)	2.0
Lens Mount	PL Standard

Camera Mount	PL UMS Mount*
Diameter (mm)	78.0
Length (mm) PL to PL	34.8
Weight (kg)	0.5

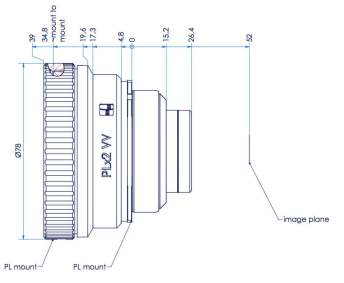
* without F and MFT Mount and E Mount including inner ring



ill. 1: max. measurements 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



ill. 2: dimensional drawing