



The LPLx2VV optical expander doubles the focal length of Vista Vision Format LPL mount lenses.

It's compact optical and mechanical design makes it compatible with a wide range of lenses.

High-index, low-dispersion glass ensures the highest possible resolution and contrast with minimal optical degradation.

The expander transmits light over 4 times the area with a decrease in brightness by two f-stops. Recommended maximum input T-Stop is 1.9.

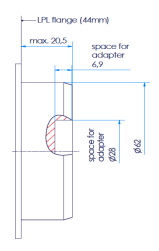
The LPLx2VV mounts directly to native LPL mount lenses and LPL cameras.



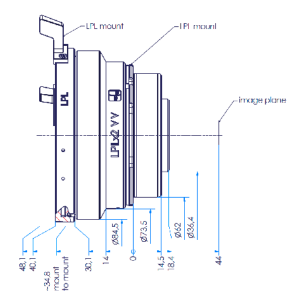
## Technical Data

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

Camera Mount	LPL Standard
Diameter (mm)	87.0
Length (mm) LPL to LPL	34.8
Weight (kg)	0.5



III. 1: max. measurements of input lens



ill. 2: dimensional drawing

