## DATASHEET S35x EXPANDER





The S35xFF increases the focal length by a factor of 1.6x and allows the use of S35 lenses on large-format cameras up to 44.6 mm sensor diameter. The S35xFF Expander can be used on lenses with a maximum aperture of T2.0 and provides the best performance at T2.8 for optimal resolution and sharpness. The S35xFF has a robust and durable mechanical design with stainless steel PL mounts, an anodized aluminium body and flair minimized internal surfaces.

The S35xFF is incompatible with mirror cameras and can be used with most S35 PL lenses.

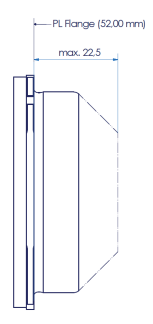


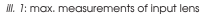
## Technical data

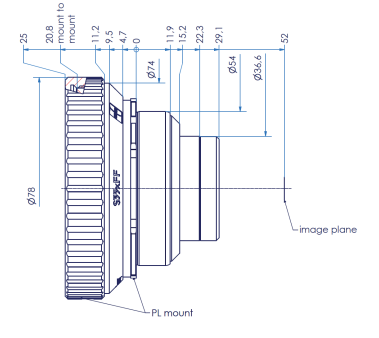
Optical Design (Lenses/Groups)	5/3
Max. Image Diameter (mm)	44.6
Focal Length Extension	x1.6
Max. Input T-Stop	2.8
Light Drop (stops)	1.3

Lens Mount	PL Standard
Camera Mount	PL UMS Mount*
Diameter (mm)	78.0
Length (mm) PL to PL	20.8
Weight (kg)	0.5

\*without F and MFT Mount







ill. 2: dimensional drawing

