

PLx2

Item No: 60000000093

The PLx2 optical extender doubles the focal length of 35 mm PL mount lenses. While most extenders can only physically fit on a limited range of lenses, the design of the PLx2 allows it to work with a wider array of PL mount lenses than any other doubler.

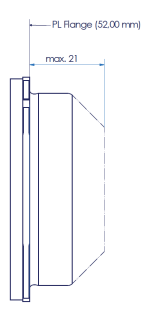
The PLx2 features high-index, low-dispersion glass to ensure the highest possible resolution and contrast with minimal optical degradation. In magnifying the image twofold, the transmitted light is spread over a larger area, decreasing the brightness by two f-stops. To create an optical design that is optimized for modern lenses and digital cameras, the maximum input T-Stop is 1.9.

The PLx2 is designed to mount to any digital cinema camera with a native PL mount. It will also clear the spinning mirror on any ARRI or Aaton 35 mm camera.



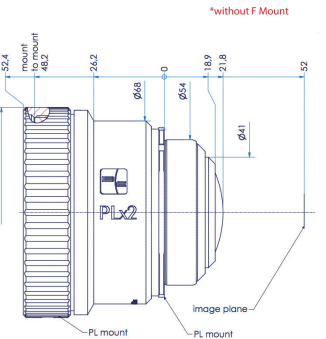
TECHNICAL DATA

| Max. image diameter (mm) | 34.5 |
|--------------------------|-------------|
| Magnification | x2 |
| Max. input T-Stop | 1.9 |
| Light drop (stops) | 2.0 |
| Lens Mount | PL Standard |



ill. 1: max. measurements of input lens

| Camera Mount | PL UMS Mount* |
|----------------------|---------------|
| Diameter (mm) | 78.0 |
| Length (mm) PL to PL | 48.2 |
| Weight (kg) | 0.55 |



ill. 2: dimensional drawing

Ø78

