

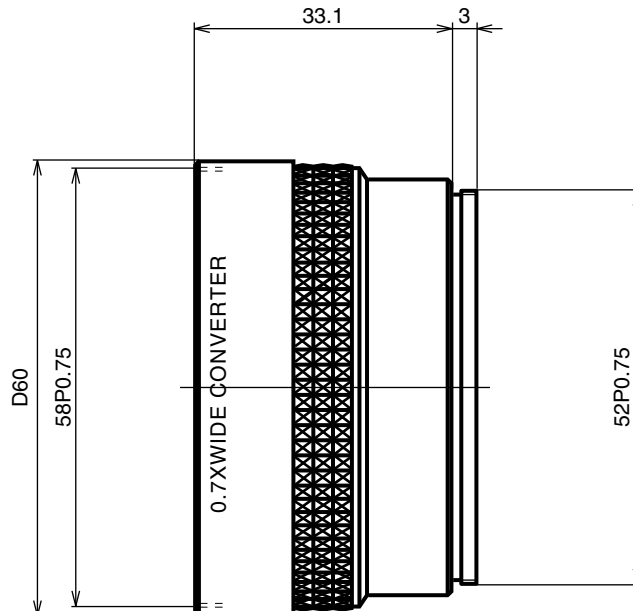
# 0.7XWide Converter

Front attachment lens to widen the angle of view without reducing the aperture ratio

## [SPECIFICATIONS]

Ratio :	0.7X	Object Dimensions at M.O.D :	With JZ1169+ 2/3in Camera 52.9X39.7cm at Wide End 9.3X 7.0cm at Tele End
Maximum Relative Aperture :	Equal to the Maximum Relative Aperture of the Master Lens		With JZ1169+ 1/2in Camera 38.5X28.9cm at Wide End 6.8X 5.1cm at Tele End
Angular Field of View :	With JZ1169+ 2/3in Camera 57.3 X44.6 deg. at Wide End 10.4 X 7.8 deg. at Tele End With JZ1169+ 1/2in Camera 43.4 X33.2 deg. at Wide End 7.6 X 5.7 deg. at Tele End With JZ1169+ 1/3in Camera 33.2 X25.2 deg. at Wide End 5.7 X 4.3 deg. at Tele End With HZ848+ 1/2in Camera 59.5 X46.4 deg. at Wide End 10.9 X 8.2 deg. at Tele End With HZ848+ 1/3in Camera 46.4 X35.6 deg. at Wide End 8.2 X 6.1 deg. at Tele End With TZ6539+ 1/3in Camera 55.6 X43.2 deg. at Wide End 10.0 X 7.5 deg. at Tele End		With JZ1169+ 1/3in Camera 28.9X21.7cm at Wide End 5.1X 3.8cm at Tele End With HZ848+ 1/2in Camera 53.5X40.2cm at Wide End 9.4X 7.0cm at Tele End With HZ848+ 1/3in Camera 40.2X30.1cm at Wide End 7.0X 5.3cm at Tele End With TZ6539+ 1/3in Camera 49.2X36.9cm at Wide End 8.6X 6.5cm at Tele End
Minimum Object Distance :	X0.7 <sup>2</sup> m(From Front Vertex)	Front Thread :	58mm P0.75
		Size, Weight :	D60X33.1mm, Approx. 120g

## [DIMENSIONS]



Unit:mm