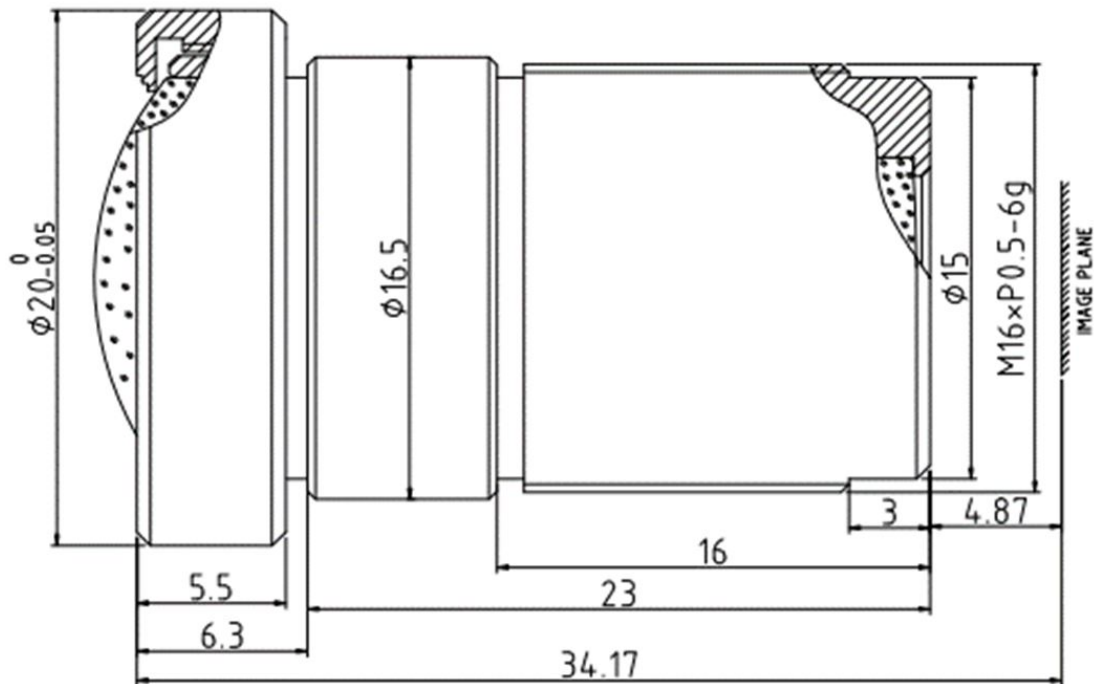


M16B6M4010S125



The M16 lens Lensagon M16B6M4010S125 is suitable for current sensors up to 6.00 megapixel with an image format of 1/2.5 inch. It is characterized by a particularly high light intensity.

Technical Data

Mount	M16
Sensor	1/2.5 inch
Focal Length	4.00 mm
Aperture	1.00
MOD	1.00 m
Back Focal	5.36 mm
Angle of View	D:106.00° H:82.00° V:60.00°
Megapixel	6.00 MP
IR Cut Filter	No
TV Distortion	-35.00 %
Weight	16.00 g
Iris	fixed
Focus	fixed
Typ	Standard



Light Sensitive



6 Megapixel

