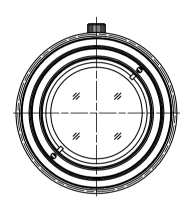


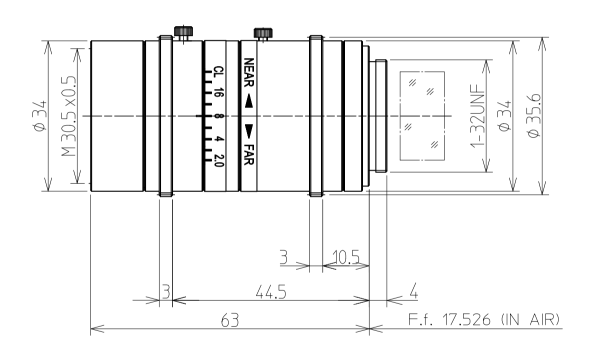


Focal length [mm] 25 (Design value) (25,58) Iris range (Fnumber) F2-F22 · Close Angle of view 16.1°x 12.1°(1/1.8") Working distance (from front of front lens) ∞ - 200 Operation of focus Manual Operation of iris Manual Filter thread [mm] M30.5 x 0.5 Mount C-mount Weight (approx.) [g] 140 Sensor size (std.) 1/1.8" (2.0μm) Sensor size (max.) 2/3" (3.45μm) Back focal length (in air) [mm] 16,02 Flange back [mm] 17,526 Entrance pupil position (from Mount) [mm] -25,91 Exit pupil position (from image plane) [mm] -1995,79 Front principal point (from Mount) [mm] -0,66	
Iris range (Fnumber)F2-F22 ⋅ CloseAngle of view16.1°x 12.1°(1/1.8")Working distance (from front of front lens)∞ - 200Operation of focusManualOperation of irisManualFilter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Angle of view16.1°x 12.1°(1/1.8")Working distance (from front of front lens)∞ - 200Operation of focusManualOperation of irisManualFilter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Working distance (from front of front lens)∞ - 200Operation of focusManualOperation of irisManualFilter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Operation of focusManualOperation of irisManualFilter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Operation of irisManualFilter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Filter thread [mm]M30.5 x 0.5MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
MountC-mountWeight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Weight (approx.) [g]140Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Sensor size (std.)1/1.8" (2.0μm)Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Sensor size (max.)2/3" (3.45μm)Back focal length (in air) [mm]16,02Flange back [mm]17,526Entrance pupil position (from Mount) [mm]-25,91Exit pupil position (from image plane) [mm]-1995,79Front principal point (from Mount) [mm]-0,66	
Back focal length (in air) [mm] 16,02 Flange back [mm] 17,526 Entrance pupil position (from Mount) [mm] -25,91 Exit pupil position (from image plane) [mm] -1995,79 Front principal point (from Mount) [mm] -0,66	
Flange back [mm] 17,526 Entrance pupil position (from Mount) [mm] -25,91 Exit pupil position (from image plane) [mm] -1995,79 Front principal point (from Mount) [mm] -0,66	
Entrance pupil position (from Mount) [mm] -25,91 Exit pupil position (from image plane) [mm] -1995,79 Front principal point (from Mount) [mm] -0,66	
Exit pupil position (from image plane) [mm] -1995,79 Front principal point (from Mount) [mm] -0,66	
Front principal point (from Mount) [mm] -0,66	
Rear principal point (from Mount) [mm] -8,08	
Distance between the principal points [mm] 7,42	
TV distortion [%] -0,21	
Dimension [mm] φ34 x 63	
Chief Ray Angle [°] -0.3	
Relative illumination [%] (Aperture: F4.0, Image height: at diagonal) 74	
Relative illumination [%] (Aperture: at full open, Image height: at diagonal)	
Operation Temperature -10°C ~ +50°C	

These specification are subject to change without notice.

TF25MA-1





Vision Light Tech B.V.

Protonenlaan 22, 5405 NE UDEN, P.O. Box 345, 5400 AH UDEN, The Netherlands
Phone: +31 (0)413 26 00 67, Fax +31 (0)413 26 09 38, E-mail: inquiry@vlt.nl, Website: www.vlt.nl
Trade register No. 17150044, VAT No. NL8112.30.946.B01