Video Security



B2514MV-MP F1,4/25mm Image Processing Lens 2/3", C Mount

Art-No. 42005





Features

For Megapixel Colour and B&W Cameras High Standard of Optical and Mechanical Quality For Use in Industrial and Security Sectors High Resolution and Contrast Very low Distortion (-0.032%) Locking Mechanism for Focus and Zoom C Mount

Specifications

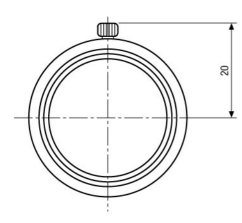
Focal length (f)	25 mm
Aperture range (F)	F1.4-16
Lens mount	C
Nominal format size	2/3"
Flange focal length	17.526mm
Horizontal angle of view at nominal format size	19.6°
Vertical angle of view at nominal format size	14.8°
Scene coverage	38.7x29mm (at 1/3" and M.O.D.)
Resolution at imager plane (LP/mm)	Center: 100; Corner: 80
Distortion	-0.04%
Exit pupil position	-80mm (from image plane)
Back focal distance	11.1mm (in air)
Minimum object distance (M.O.D.)	0.2m
Filter screw size	M27x0.5mm
Screw-in depth	7.3mm
Temperature range	-10° to +45°C
Dimensions (LxD)	See drawing
Weight	89g

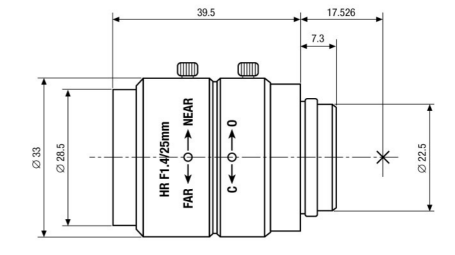
B2514MV-MP

Accessories of

91601 / EVQ-1000

1/2" Progressive Scan CMOS Camera, 16:9 HDTV, 1280x720 Pixel, 12VDC/24VAC





Maße/Dimensions: mm

VIDEOR TECHNICAL E. Hartig GmbH Carl-Zeiss-Straße 8 · 63322 Rödermark · Germany Telefon +49 (0) 60 74/8 88-0 · Telefax +49 (0) 60 74/8 88-100 info@videortechnical.com · www.videortechnical.com

