

CMMR4K120-V

45° adjustable first surface mirror, clamping size 144x38.5 mm, right angle vertical bend

SPECIFICATIONS

Part number 1 CMMR4K120-V

Optical specifications		
Coating 2		Aluminum reflective coating
Deviation angle	(deg)	90



Mechanical specifications		
Clamping system		mounting screws
Length	(mm)	199.0
Width	(mm)	177.0
Height	(mm)	72.0
Mass	(g)	591

Compatible products	
Telecentric lenses	TC4K120-x
Telecentric illuminators	LTCL4K120-x

NOTES

- V stands for Vertical bend, -L stands for Lateral bend. See drawings for details about deviation axis orientation.
- Normal reflectance > 98% - bandwidth: 430-670 nm.

COMPATIBLE PRODUCTS

	TC4K series Flat telecentric lenses for 4k linescan cameras
TC4K120-F	Telecentric lens for 4k linescan cameras, magnification 0.240x, F-mount
TC4K120-N	Telecentric lens for 4k linescan cameras, magnification 0.240x, mount M42X1 FD=10.56
	LTCL4K series Flat telecentric illuminators for 4k linescan cameras
LTCL4K120-G	Telecentric illuminator for linescan cameras, line width 120 mm, green
LTCL4K120-W	Telecentric illuminator for linescan cameras, line width 120 mm, white

