# Scan Camera Lenses, M39x1/26" (Leica), High Resolution



#### **FEATURES**

Scan Camera Lenses (machine vision lenses) with M39x1/26" (Leica) and high resolution are designed for typical magnifications (about 1:2 to 1:25) and rather short working distances. This improves the image quality at the margins compared to photo lenses. They are compatible with Extension Rings of the <u>EXT-series</u>, length 0.5 to 40 mm.

### **ORDER OPTIONS**

Order Code	Focal Length	F- number	Max. Sensor Length	Magnification	Magnification Range	Focal	e Principal Point n Distance	Length	Outer Diameter	Thread	Flange Focal Length	Sensor to	Lens to
	f	к	S	ßo	ß	s'A'	HH.	LO			s'Aß'	00'	Α
	[mm]		[mm]			[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]
Apo- Componon 2.8/40	40	2.8	43.2	1:10	1:2 - 1:20	38.1	-2.2	30	46	M43x0.75	42.2	500	428
Apo- Rodagon N 2.8/50	50	2.8	44	1:10	1:2 - 1:20	46	-2.3	30.8	50	M40.5x0.5	51.0	605	523
Apo- Componon 4.0/60	60	4.0	60	1:5.9	1:2 - 1:25	53.3	-1.9	30	46	M34x0.75	63.5	481	388
Apo- Rodagon N 4.0/80	80	4.0	86	1:10	1:2 - 1:15	78	-2.5	35	50	M40.5x0.5	86.4	1008	886
Apo- Rodagon N 4.0/90	90	4.0	90	1:10	1:2 - 1:15	84.9	-3.2	31.2	50	M40.5x0.5	93.9	1087	962
Apo- Rodagon N 4.0/105	105	4.0	100	1:6	1:2 - 1:16	99.2	-3.3	36	50	M40.5x0.5	116.7	856	703

# ACCESSORIES

EXTENSION RING TYPE for C-Mount EXT

### **RELATED PRODUCTS**

SCAN CAMERA LENSES. M39X1/26" (LEICA)

SCAN CAMERA LENSES, M45X0.75 HIGH RESOLUTION

This is a printout of the page <u>https://sukhamburg.com/products/linescancamera/equipment/lenses/scan/m39hr.html</u> from 5/8/2024

# CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

# **LEGAL NOTICE**

#### Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]

