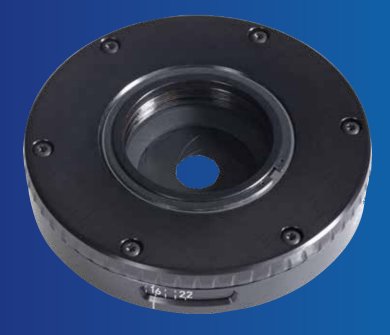




HR Digaron Lenses with Aperture Stop Body SIMPLE & ECONOMIC



Developed by us ...

Rodenstock HR Digaron lenses are successfully used as the optical imaging component for digital photography in professional fields such as architecture, landscape, cultural heritage and industry, as well as by ambitious amateurs. In addition to classic digital medium format photography using digibacks, HR Digaron lenses are increasingly being adapted to cameras that have their own electronic shutters. The percentage of digibacks with global shutter will also increase. We are well prepared for these market trends and have developed an integrated aperture stop body for our HR Digaron lens series. We intentionally do not use the conventional shutter. Take advantage of our latest development and save costs!

... the benefits for you

- Economical: Lenses without shutter reduce your expenses
- **Universal:** For all camera systems with integrated shutters or digital backs with global shutters
- **Compatible:** Connection dimensions identical to Copal 0 shutters
- Universal: Can be used for all camera systems with integrated shutters or digital backs with global shutters (Alpa, Cambo, Sinar etc.)
- Perfect aperture: Nine aperture blades allow an almost perfectly circular aperture opening. Light points outside the depth of field are shown as homogeneous circular diffusion disks (excellent bokeh)
- *Made to last:* More stable and long-lasting than Copal 0 shutters

Rodenstock HR Digaron Lenses with Aperture Stop Body

Part-No.	Objective
Apo-Macro-Sironar digital	
0012-006-000-38	1:5.6/120 mm
HR Digaron-W	
0019-021-000-38	1:4.0/32 mm
0019-015-000-38	1:4.0/40 mm
0019-016-000-38	1:4.0/50 mm
0019-010-000-38	1:5.6/70 mm
HR Digaron-S	
0019-014-000-38	1:5.6/23 mm
0019-004-000-38	1:4.0/35 mm
0019-003-000-38	1:4.0/100 mm
0019-006-000-38	1:5.6/180 mm
HR Digaron-SW	
0019-033-000-38	1:5.6/90 mm
0019-045-000-38 *	1:6.8/138 mm*

* NEW: Available October 2019

For detailed information please visit our website www.rodenstock-photo.com or send us an email to photo@excelitas.com. Qioptiq Photonics GmbH & Co.KG Rodenstock Photo Optics Hans-Riedl-Str. 9 85622 Feldkirchen, Germany