

16Digital Lenses

CREATED BY P+S TECHNIK

Key Features

- ➔ Work perfectly with e.g. SI-2K, IKONOSKOP A-cam dll
- ➔ Only high quality materials used
- ➔ Compact design
- ➔ Standard 0.8 gear ring
- ➔ Standard 60 mm / 2,36" front lens diameter

8mm / T1.9

Lens Mount	IMS Mount
Aperture Range	f/1.8 - tbd
Focusing Range	tbd - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs

12mm / T1.9

Lens Mount	IMS Mount
Aperture Range	f/1.8 - f/16
Focusing Range	0,2 m / 0,66 ft - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs

Order Information

Order No.Article

25668 16Digital Lens, 8mm / T1.9, IMS Mount, meter scale
 25669 16Digital Lens, 12mm / T1.9, IMS mount, meter scale
 25670 16Digital Lens, 16mm / T1.7, IMS mount, meter scale
 25671 16Digital Lens, 25mm / T1.7, IMS mount, meter scale
 25672 16Digital Lens, 35mm / T1.7, IMS mount, meter scale
 25673 16Digital Lens, 50mm / T1.9, IMS mount, meter scale

25675 16Digital Lens, 8mm / T1.9, IMS mount, feet scale
 25676 16Digital Lens, 12mm / T1.9, IMS mount, feet scale
 25677 16Digital Lens, 16mm / T1.7, IMS mount, feet scale
 25678 16Digital Lens, 25mm / T1.7, IMS mount, feet scale
 25679 16Digital Lens, 35mm / T1.7, IMS mount, feet scale
 25680 16Digital Lens, 50mm / T1.9, IMS mount, feet scale
 23009 Aluminum flight case for set of 35Digital Lens Set

16mm / T1.7

Lens Mount	IMS Mount
Aperture Range	f/1.6 - f/11
Focusing Range	0,25 m / 0,82 ft - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs

25mm / T1.7

Lens Mount	IMS Mount
Aperture Range	f/1.6 - f/16
Focusing Range	0,35 m / 1,15 ft - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs

35mm / T1.7

Lens Mount	IMS Mount
Aperture Range	f/1.6 - f/16
Focusing Range	0,45 m / 1,48 ft - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs

50mm / T1.9

Lens Mount	IMS Mount
Aperture Range	f/1.8 - f/16
Focusing Range	0,75 m / 2,46 ft - infinity
Front diameter of Lens	60 mm / 2.36"
Lens block inside	powered by Rodenstock
Max. dimensions	ø 65,6 mm, length 78 mm
	ø 2.58", length 2.95"
Weight	approx. 430 grams / 0.95 lbs