50mm. f.1:1.7 MC Rokkor - PF

Production: 1974-1977



Matricola n.2628295 Minolta Code: 0520

Inscription on the lens: Minolta Lens Made in Japan MC Rokkor - PF 1:1.7 f=50mm

This lens is the updated version of the previous MC Rokkor 55mm. f.1: 1.7. The aesthetic appearance is typical of the MC Rokkor series with rubberized focus ring. Compared to the previous version (1966-1972), the anti-reflective coatings on the lenses have been improved in this lens.

This series of optics is divided into two sub-series, which can be distinguished by some different details: in the first part there is the presence of the identification code of lenses and groups (PF), and the collimation reference of the bayonet with the union of the optics on the camera which is a point painted red; before finally moving on to the second sub-series, some transition objectives were produced where, together with the initials (PF), there is also the red plastic hemisphere as a reference for coupling the bayonet with the optics union.

The identification codes 50mm, in orange color, are placed on the sides of the distance scales.

Numero lenti Number of lenses	6
Gruppi Groups	5
Angolo di ripresa Field angle	47°
Distanza minima di ripresa Minimum focus distance	0,5 m. / 1,75 ft.
Accoppiamento diaframma Diaphragm coupling	automatico automatic
Gamma diaframmi Aperture range	1,7 - 16
Dimensioni - diametro x lunghezza in mm. Dimensions: diameter x length (mm.).	64.6 x 41
Peso - in grammi Weight - in grams	240
Misura attacco filtri - in mm. Filter attachment size (mm.)	55
Colore dei numeri in piedi Color numbering values in feet	verde green
Blocco sul diaframma minimo Lock on the minimum aperture	no
Pulsante stop-down sull'obiettivo Stop-down button on the lens	no
Ghiera di messa a fuoco Focus ring	metallo nero con gomma nera black metal with black rubber
Ghiera dei diaframmi Aperture ring	metallo nero black metal
Supporto della baionetta / baionetta Bayonet mount / bayonet	metallo cromato / acciaio inossidabile chromed metal / stainless steel
Paraluce Lens hood	-

