

16mm. f.1:2.8 MC Fish-Eye Rokkor - OK

Production: 1969-1972



Serial Nr.1504073
Minolta Code 0608

Inscription on the lens:
Minolta Lens Made in Japan MC Fish-eye Rokkor - OK 1:2.8 f=16mm

This lens can be considered the first fisheye produced by Minolta. In fact, the first fisheye was the 18mm f 9.5 from 1958.

Significantly improved compared to the previous 18mm., This lens has the typical appearance of all the lenses of the MC Rokkor series: it has a metal focusing ring with longitudinally ribbed concave parts, it has built-in filters placed in the front that are inserted by moving and turning the identification ring of the filter codes, it has a built-in lens hood and, very importantly, it is automatically coupled to the exposure meter by means of the MC foot of the aperture ring.

Numero lenti Number of lenses	11
Gruppi Groups	8
Angolo di ripresa Field angle	180°
Distanza minima di messa a fuoco Minimum focus distance	0,3 m. / 1 ft.
Accoppiamento diaframma Diaphragm coupling	automatico automatic
Gamma diaframmi Aperture range	2,8 - 16
Dimensioni: diametro x lunghezza (mm.) Dimensions: diameter x length (mm.).	73 x 63
Peso - in grammi Weight - in grams	445
Misura attacco filtri (mm.) Filter attachment size (mm.)	incorporati / incorporated 1A - Y48 - O56 - 80B
Colore numerazione valori in piedi Color numbering values in feet	verde
Blocco sul diaframma minimo Lock on the minimum aperture	no
Pulsante stop-down sull'obiettivo Stop-down button on the lens	si
Ghiera di messa a fuoco Focus ring	metallo nero con parti rigate concave black metal with concave grooved parts
Ghiera dei diaframmi Aperture ring	metallo satinato satin metal
Supporto della baionetta / baionetta Bayonet mount / bayonet	metallo cromato / acciaio inossidabile chromed metal / stainless steel
Paraluce Lens hood	Incorporato incorporated

