

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

