

MAJOR SPECIFICATIONS

Lens

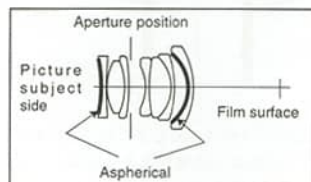
Aperture ratio	1 : 2.8	Smallest aperture	F16
Focal length	28 mm	Aperture blades	10
Optical type	Semi-symmetrical	Nearest distance	0.7 m
Lens construction	4 groups, 7 pieces	Filter screw diameter	$\phi 40.5 \cdot P+0.5$ mm
Picture size	24 X 36 mm	Outside diameter of Filter Ring	$\phi 42$ mm
Picture angle	76°	Diameter Length Weight	$\phi 49.6 \times 21.2$ mm 180g

FINDER

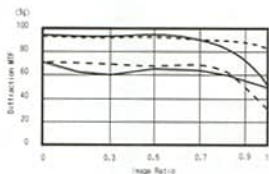
Lens type	Reverse Garireo finder with frame
Magnification	0.42
Field ratio	85%
Finder diopter	-1.0D (3m)
Bright frame diopter	-1.0D (3m)
Eye point	11mm from the end of eyepiece frame
Weight	88.5 g

Reference on the lens performance

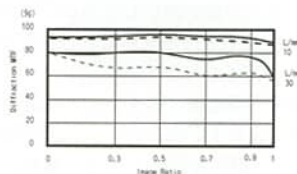
Lens structure



MTF curve in F/2.8 and F/5.6



Infinity F2.8



Infinity F5.6