

1/2" 1.4	1/12mi	m C 1/3"
Focal Length		f=12mm±5%
Max.Diameter(Ratio)		F=1:1.4±5%
Element		5 Group 6 Elements
Picture Size		<b>4.</b> 8× <b>6.</b> 4mm 3. 6×4. 8
Angle _	Ver.	23. 0° 17. 2
	Hol.	30.7° 23.0°
	Dia.	38. 5° 28. 8
Distortion (TV)		-0.8%
Shooting Range at M.O.D.	Ver.	123mm
	Hol.	167mm
	Dia.	213mm
Minimum Object Distance		0. 3m
Flange Back		17.526 mm in air
Back Focus		11.12mm in air
Filter Screw Size		M25.5x0.5
Front/Rear Effective Dia.		F: $\phi$ 12. 3mm R: $\phi$ 11. 7mm
Mount		C-MOUNT
Exit Pupil		-38. 9mm
Temperature Range		-10 <b>~</b> +45° C
Strong Temperature Range		-40∼+60° C
Resolution		Center:100Line/mm Corner: 60Line/mm
Stopper Strength		10kgf • cm
Endurance Tests		Iris:5,000Times Focus:5,000Times
Operating Torque		Iris:50~600gf • cm Focus:100~1000gf • cm
Weight		$70g\pm5g$



1/2"1.4/12mm

LM12NCL