

pupil

2/3" 2.5/7	1/2"	1/3″						
FOCAL LENGTH	FOCAL LENGTH f=75mm							
MAX. DIAMETER (RATIO)	F=1:2.5~22							
ELEMENT	5 Elements in 5 Groups							
PICTURE SIZE	6.6×8.8mm	4.8×6.4	4.8x3.6					
ANGLE VER. ANGLE	5.0°	3.7°	2.8°					
HOR. ANGLE	6.7°	4.9°	3.7°					
DIA. ANGLE	8.3*	6.1°	4.6°					
DISTORTION (TV)	-0.1%	-0.08%	-0.05%					
SHOOTIG RANGE AT VER.	38.1mm	27.7	20.4					
MINIMUM FOCUS HOR.	50.8mm	37.0	27.7					
DISTANCE DIA.	63.5mm	46.2	34.7					
MINIMUM FOCUS DISTANCE	1.2m 0.5m with adapter							
FLANGE BACK	17.526 mm in air							
BACK FOCUS	18.0mm in air							
FILTER SCREW SIZE	M34.0x0.5							
FRONT/REAR EFFECTIVE DIA.	Front: Ø 30.2mm	0.2mm Rear: Ø 12.4mm						
MOUNT	C-MOUNT							
EXIT PUPIL	-38.9mm							
TEMPERATURE RANGE	-10~+45°C							
STORNG TEMPERATURE RANGE	-40~+60°C							
RESOLUTION CENTER/CORNER	Center100line/mm	Corner	60line/mm					
WEIGHT	105g							

注)本仕様書については、予告なしに変更する場合があります。



		尺度	1/1	承認	杉田	製 図	八木	
		機種名	LM75JC					
04.12.22	作成年月日	機種番	2/3	" F	2.5	f=7	5mm	