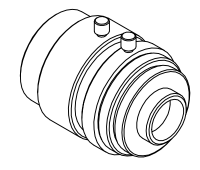


LENS SPECIFICATIONS: NMV-6WA						
Specification	1/1.8"	1/2"	1/3"			
Focal length	f = 6.0mm					
Max. Diameter (Ratio)	F = 1:1.4 - 16					
Picture Size	5.4 x 7.2mm	4.8 x 6.4mm	3.6 x 4.8mm			
Angle -						
Vertical	48.4	44.0	33.7			
Horizontal	40.4 62.7	57.3	44.0			
Diagonal	75.2	68.5	53.4			
		00.0	55.4			
Distortion (TV)	-1.0%					
FOV @ MOD						
Vertical	188.7 mm	166.9mm	123.9mm			
Horizontal	255.8 mm	225.8mm	166.9mm			
Diagonal	323.3 mm	286.0mm	210.9mm			
Minimum Object	0.2m					
Distance	-					
Flange Back	17.526 mm in air					
Back Focus	9.5mm in air					
Filter Screw Size	M25.5 x 0.5					
Effective Diameter -						
Front -	Ø16.2 mm					
Rear -	Ø8.7 mm					
Mount	C - Mount					
Exit Pupil	-47.4 mm					
Temperature Range	-10 ~ +50 deg. C					
Storage Temp Range	-20 ~ +60 deg. C					
Resolution -						
Center -	100 lp/mm					
Cornter	40 lp/mm					
Weight -	60g					

.79 [20]



UNLESS OTHE DIMENSIONS A INCLUDE CHE	THE CONTEN DOCUMENT ARE TO NAVITAR, AUTHORIZED RESPONDING TO			
OR PLATED FINISHES				
SCALE:	1:1			)n or f )rk fo
WEIGHT:	See Table	0	0	inc
DR:	PB			
CH:	KLM	0.	0	mn
PROJECT #	<b>#</b> :	DON	IOT	
DATE DR:	7/10/2007	1	-(	Ðŀ

REVISION HISTORY						
REV	DESCRIPTION	DATE	DR BY	CH BY		
	UPDATED	4/3/2019	PB	KLM		

## OUTLINE

