



WAVELENGTH (nm)	PATH LENGTH PER mm OF ND FILTER THICKNESS (mm)
1064	0.336
940	0.337
532	0.342
355	0.350

QUANTITY REQUIRED:	DATE:	DRAWN BY:	CHK'D BY:	TOLERANCES:	REV.	DESCRIPTION	DATE	APPD		37 IRONIA ROAD FLANDERS NJ 07836 (973) 598-1150 Fax: 598-1151
MATERIAL:	8/1/19	TA	GJH	(EXCEPT AS NOTED)						
FINISH:				X.XXX = ± 0.005						BWA-CAM R4F9 REF. DIMENSIONS (NO I.F. FILTER)
HAAS DOC.# BWA-CAM R4F9 No IF REF.				X.XX = ± 0.01						
\\HAAS-SERVER\Engineering\BACKUP FILES\Steve Backup\c\Drawings\HAASIM ² Mesurment\BWA-CAM-V18\DesignWork\				X/X = ± 1/64						SCALE: 1:2
				ANGULAR: ± 0.5°						