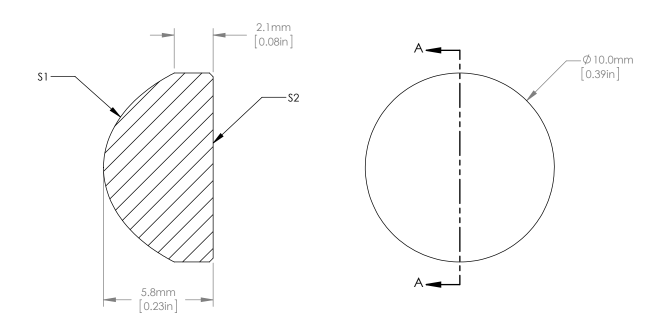
ASPHERIC COEFFICIENTS

1	ŕ	

	R	k	A ₄
S1	4.185	-0.6027	2.21E-04
S2	PLANO	-	-

ASPHERIC LENS EQUATION

$$z = \frac{Y^2}{R(1 + \sqrt{1 - (1 + k)Y^2 / R^2})} + A_4 Y^4$$



NOTES/SPECIFICATIONS

- FOCAL LENGTH: EFL= 8.0±8%
- NUMERICAL APERTURE: 0.61
 BACK FOCAL LENGTH (REF): 4mm
 MAGNIFICATION: INFINITE
- SURFACE QUALITY: 80-50 SCRATCH-DIG CENTRATION: <30 arcmin
- CLEAR APERTURE: >9.0mm
- COATING (\$1, \$2): BBAR Ravg<0.5% FROM 350-700nm MAXIMUM TEMPERATURE: 250°C (482°F)

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			THORLARS www.thorlabs.com		
	NAME	DATE	ASPHERIC CONDENSER LENS, NA=0.61		51,
DRAWN	DS	02/JAN/15	f=8mm, DW=633nm, AR COATED 350-700ni		
APPROVAL	DD	05/JAN/15	MATERIAL POZO		REV
COPYRIGHT © 2015 BY THORLABS		BY THORLABS	B270		Α
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			ACL108U-A	0.79	ight J