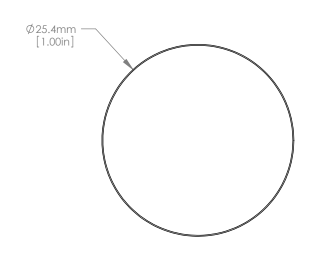
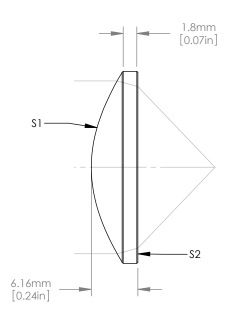
ASPHERIC COEFFICIENTS

	R	k	A_2	A_4	A ₆
\$1	17.804	-1.000000	0	-1.4335797E-05	0
\$2	INFINITE	-	-	-	-



7 —	Y^2		$-A_4Y^4 + A_6Y^6$
$z = \frac{1}{R(1-R)}$	$+\sqrt{1-(1+k)Y^2/R^2}$	$(-+A_2I + A_3I)$	$A_4I + A_6I$





NOTES/SPECIFICATIONS

DESIGN WAVELENGTH: 10.6µm

MATERIAL: ZINC SELENIDE

REFRACTIVE INDEX: 2.4027 ±0.0005 AT 10.6µm

EFFECTIVE FOCAL LENGTH: 12.7mm ±1%

CLEAR APERTURE: >90% OF DIAMETER

NUMERICAL APERTURE: 0.67

BACK FOCAL LENGTH: 10.22mm

SURFACE QUALITY: 80-50 SCRATCH DIG

WEDGE: < 3 arcmin

DIAMETER TOLERANCE: +0.00mm/-0.10mm CENTER THICKNESS TOLERANCE: ±0.10mm

COATING(\$1&\$2): BBAR Ravg<1.5% FROM 8-12µm

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			THOR LABS.com		
	NAME	DATE	ZnSe ASPHERE, EF		
DRAWN	SFG	01/SEP/10	WAVELENGTH RANGE: 8-12µm		
APPROVAL	DD	07/SEP/10	MATERIAL CVD LASER GRADE ZnSe		REV
COPYRIGHT © 2010 BY THORLABS					Α
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			AL72512-F	0.01 k	ight (g