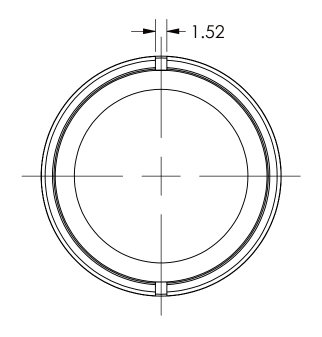
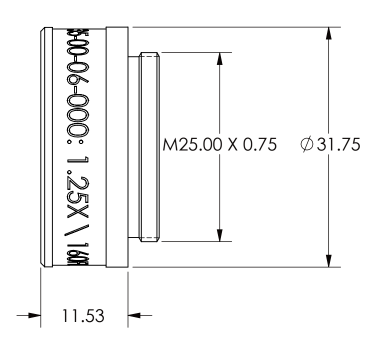
REVISIONS RECORD								
REV.	ECN	DESCRIPTION	CHG BY DATE	APR. BY DATE				
Α		RELEASED	G\$ 9NOV12	PD 9NOV12				





ALL DIMENSIONIS ADE EOD DEEL RENCE ONLY

FINISH:	APPROVED: P.DILLON 9NOV12 SCALE: 2:1	ROUGHNESS 0.8	SHEET 1 OF 1	SIZE	35-00-06-000	REV.
THIS TECHNICAL DATA IS CONTROLLED UNDER THE EXPORT ADMINISTRATION REGULATIONS AS EAR99 AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT THE PRIOR WRITTEN APPROVAL OF GIOPTIQ, INC. OR AUTHORIZATION OF THE U.S. DEPARTMENT OF COMMERCE. MATERIAL: DRAWN: G.SCHENKER 9NOV12		UNTOLERANCED DIMENSIONS .XX = ±0.13 .X = ±0.3 ANGLES = ±0°30' CONCENTRICITY=0.08 TIR BREAK ALL SHARP EDGES: 0.13 MIN, 0.26 MAX MAX SURFACE		OUTLINE DRAWING		
			0.0 mm 25.0 SOLIDWORKS		IS DOCUMENT IS THE PROPRIETARY INFORMATION OF QIOPTIQ, INC. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO REQUEST FOR QUOTATION OR PERFORMANCE OF WORK FOR QIOPTIQ, INC. 1.25X \ 160FL LOWER LENS	ED ONLY FOR RESPONDING TO REQUEST ERFORMANCE OF WORK FOR QIOPTIQ, INC.
SCHEDULE B: 9002.11.6000 HTS CODE: 9002.11.6000	CHEDULE B: 9002.11.6000 CHAMFER THREADS 30DEG.		0.0 inch 1.0	Qiopfiq, Inc. 78 Schuyler Baldw Photonics for Innovation Fairport, NY 14450		win Dr. 0 USA
			Al	LL DIN	IENSIONS ARE FOR REFERENCE OF	NLY