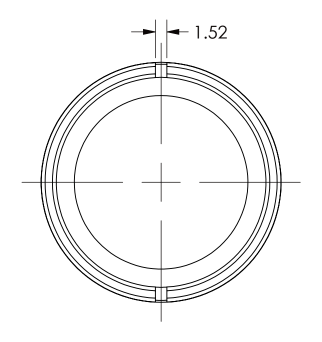
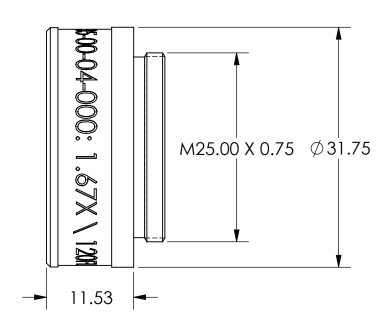
revisions record							
REV.	ECN	DESCRIPTION	CHG BY DATE	APR. BY DATE			
Α		released for production	G\$ 8NOV12	PD 8NOV12			





ALL DIMENSIONS ARE FOR REFERENCE ONLY

(PORT CLASSIFICATION: EAR99 THREAD CLASS: -6H, -6g CHEDULE B: 9002.11.6000 CHAMFER THREADS 30DEG.		UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS AND INCLUDE CHEMICALLY	0.0 inch 1.0		Qioptiq, Inc.	
					QIOPTIQ, Inc. 78 Schuyler Bo	aldwin Dr.
HTS CODE: 9002.11.6000	S CODE: 9002.11.6000 TO ROOT DIA				Photonics for Innovation Fairport, NY 144	50 USA
THIS TECHNICAL DATA IS CONTROLLED UND ADMINISTRATION REGULATIONS AS EAR99 A FOREIGN PERSON, EITHER IN THE U.S. OR WRITTEN APPROVAL OF GIOPTIQ. INC. OR A	AND MAY NOT BE EXPORTED TO ABROAD, WITHOUT THE PRIOR	APPLIED OR PLATED FINISHES UNTOLERANCED DIMENSIONS .XX = ±0.13 .X = ±0.3 ANGLES = ±0°30' CONCENTRICITY=0.08 TIR	0.0 mm 25.0		S 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.	
DEPARTMENT OF COMMERCE.	AUTHORIZATION OF THE 0.3.		SOLIDWORKS	TITLE: 1.67X \ 120FL LOWER LENS		
MATERIAL: DRAWN: G.SCHNEKER 8NOV12		BREAK ALL SHARP EDGES: 0.13 MIN, 0.26 MAX		OUTLINE DRAWING		
FINISH:	APPROVED: P.DILLON 8NOV12 SCALE: 2:1	MAX SURFACE 0.8/ ROUGHNESS		SIZE	DWG. NO.	REV.
			SHEET 1 OF 1	A	35-00-04-000	A