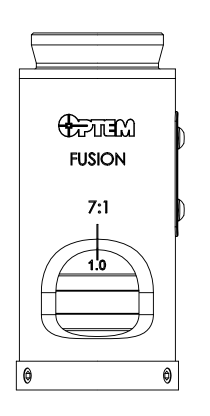


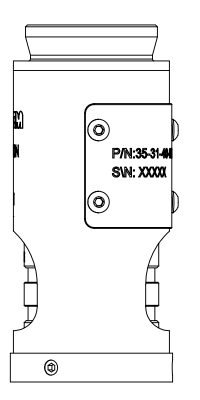
THIS TECHNICAL DATA IS CONTROLLED UNDER THE EXPORT
ADMINISTRATION REGULATIONS AS EAR99 AND MAY NOT BE EXPORTED TO
A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT THE PRIOR
WRITTEN APPROVAL OF GIOPTIQ, INC. OR AUTHORIZATION OF THE U.S.

TO ROOT DIA
DEPARTMENT OF COMMERCE.

MATERIAL:

FINISH:





ALL DIMENSIONS ARE FOR REFERENCE ONLY

EXPORT CLASSIF.

MAX SURFACE

ROUGHNESS \bigvee

0.8/

EAR99 SCHEDULE B 9002.11.6000 DRAWN: G.SCHENKER HTS CODE 12NOV12 9002.11.6000 APPROVED: P.DILLON SCALE: 1:1

12NOV12

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS 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 0.0

0.0 inch 25.0 mm SOLIDWORKS

Qiopfiq, Inc. 78 Schuyler Baldwin Drive Photonics for Innovation Fairport, NY 14450 USA

THIS 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.

SHEET 1 OF 1

7:1 ZOOM, DETENT **OUTLINE DRAWING**

DWG NO: SIZE В 35-31-40-000 REV