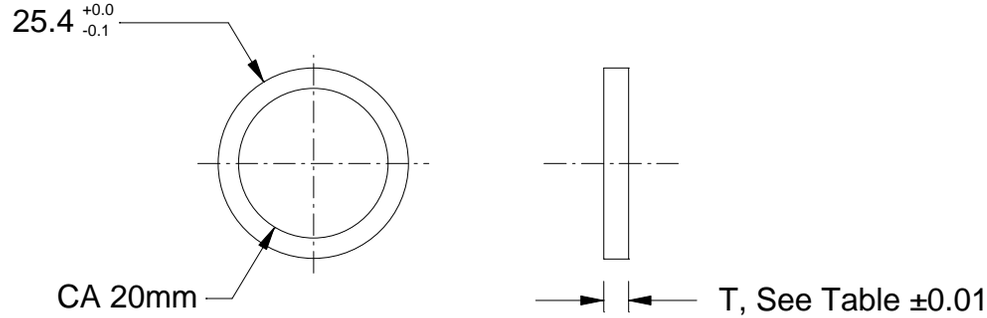


# Etalon 450-650 nm, finesse 6

REVISIONS			
REV	REVISED PER	Date	Approved
A	first release	2004 Dec 7	IJM
B	ECN 1192	2006 Mar 21	JHH
C	ECN 1219	2006 July 13	JHH
D	ECN 1253	2006 Aug 30	JHH
E	CN 1259	2006 Aug 30	JHH



### Notes:

Etalon for 450-650 nm wavelength.

Finesse approximately 6.

Fused silica.

Chamfer edges.

Part Number	FSR	Thickness, T (at 550nm)
OP-1853-1686	2/cm	1.686mm
OP-1853-3371	1/cm	3.371mm
OP-1853-6743	0.5/cm	6.743mm

LightMachinery OP-1853-X	
dimensions mm	material Corning 7980 0A
Tolerances (unless otherwise noted) X ±0.5                      A ±1° X.X ±0.1                    A.A ±0.1° X.XX ±0.025 Drawing Template QT-730-002-C	
Scale 1:1 Third angle projection	

This design and print is the property of LightMachinery, Inc., and shall not be used as the basis for the manufacture or sale of apparatus without the written permission of LightMachinery, Inc.