

Notes:

- 1. Both sides metal coated. See CT drawing for details
- 2. Clear aperture 20 mm
- 3. Scratch/dig 10/5
- 4. Chamfer edges < 0.25 mm
- 5. Thickness uniformity < 2 nm RMS before coating

Revisions				
Rev.	Revised per	Date	App'd	
Α	Initial release	2016 May 19	DBM	
В	ECN 3467	2016 June 14	DBM	

Thickness, T	FSR
1686 microns	2/cm
3371 microns	1/cm
6743 microns	0.5/cm

Part number is OP-8565-T T is thickness in microns

Metalon 1" dia

LightMachinery OP-8565-T

LightMachinery OP-8565-1				
dimensions mm	material: Fused silica, 7980 OA			
Tolerances (unless otherwise noted): Linear: Angular:	Scale 1:1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Third angle projection			

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