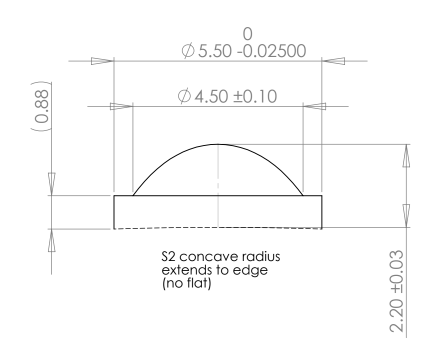
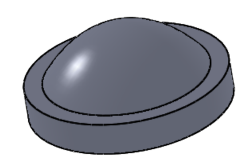
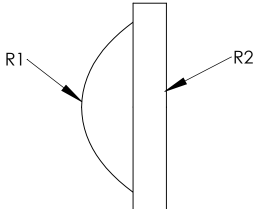
	Base Radius (mm)	СХ	СС	Irregularity (fringes)	Clear Aperture (mm)	Surface Quality (typical)	Centration (arcmin)	
R1	2.1303	Χ		1.0	3.6	40/20	3	
R2	84.2348		Х	1.0	3.6	40/20		

REVISIONS							
REV.	DESCRIPTION	DATE	BY				
Н	Update	8/21/2019	DF				







Notes:

D

Material: S-LAM60M

AR Coating: Reflectivity <0.5% from 405nm to 650nm or 620-1080nm ("B" coat), per surface,

Bevel Edges: 0.1 - 0.3mm max face width at 45°

All dimensions in mm unless noted

1208 Sigma CT. Rockwall, TX 75087 Ph: (972) 722-1064 Web: www.archeroptx.com

Archer OpTx Optical Precision. Optimal Outcome.

UNLESS OTHERWISE SPECIFIED: NAME DATE DRAWN DIMENSIONS ARE IN MM DIMENSIONS ARE IN MINI
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND ±
TWO PLACE DECIMAL ± TITLE: CHECKED ENG APPR. THREE PLACE DECIMAL ± MFG APPR. P5528 INTERPRET GEOMETRIC TOLERANCING PER: COMMENTS: MATERIAL SIZE DWG. NO. REV NEXT ASSY USED ON SHEET 1 OF 1 APPLICATION DO NOT SCALE DRAWING

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS

DRAWING IS THE SOLE PROPERTY OF ARCHER OPTX, INC. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF

ARCHER OPTX, INC. IS PROHIBITED.

5

3

SCALE: 10:1 WEIGHT: