
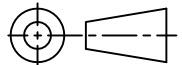
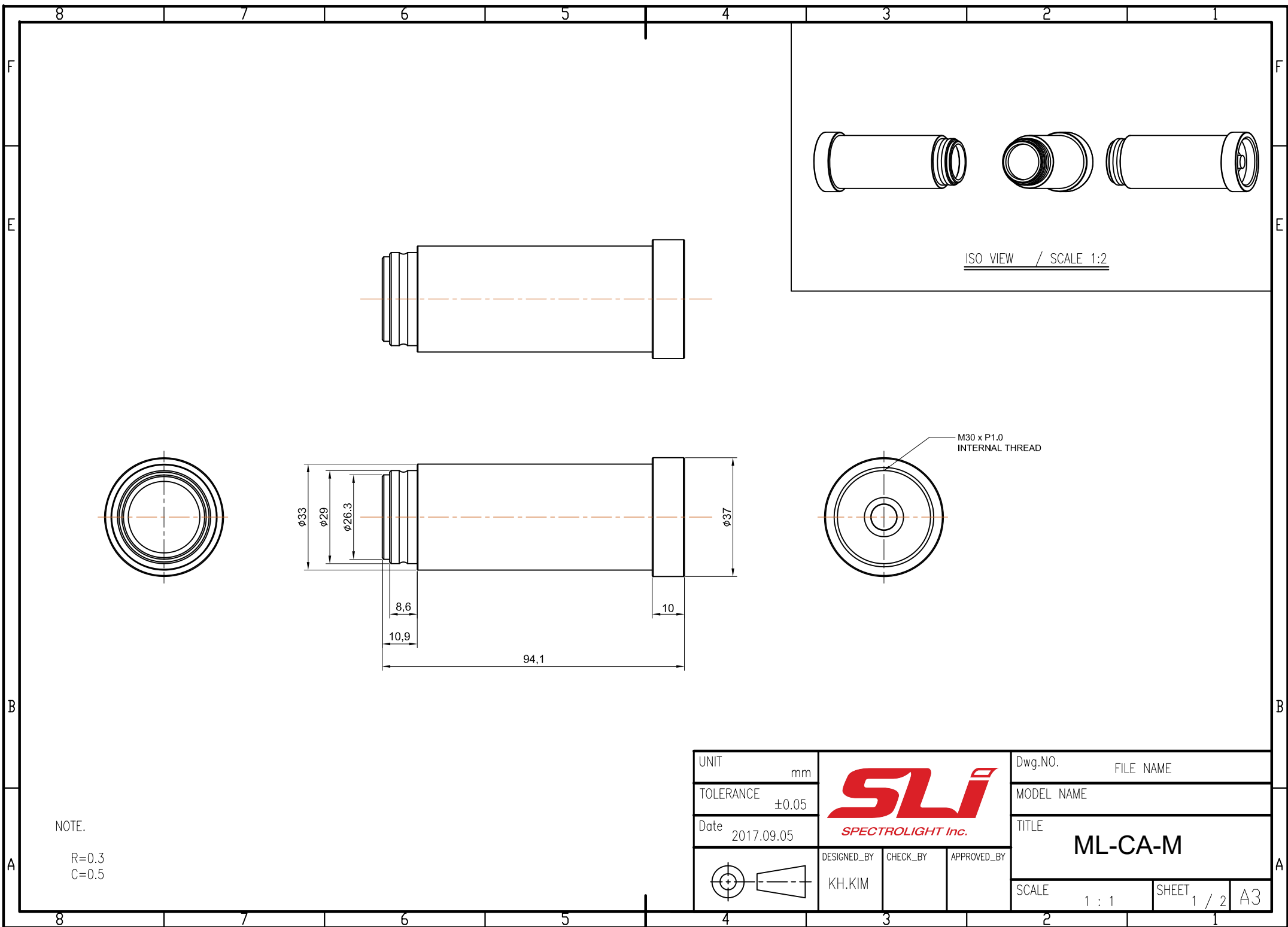


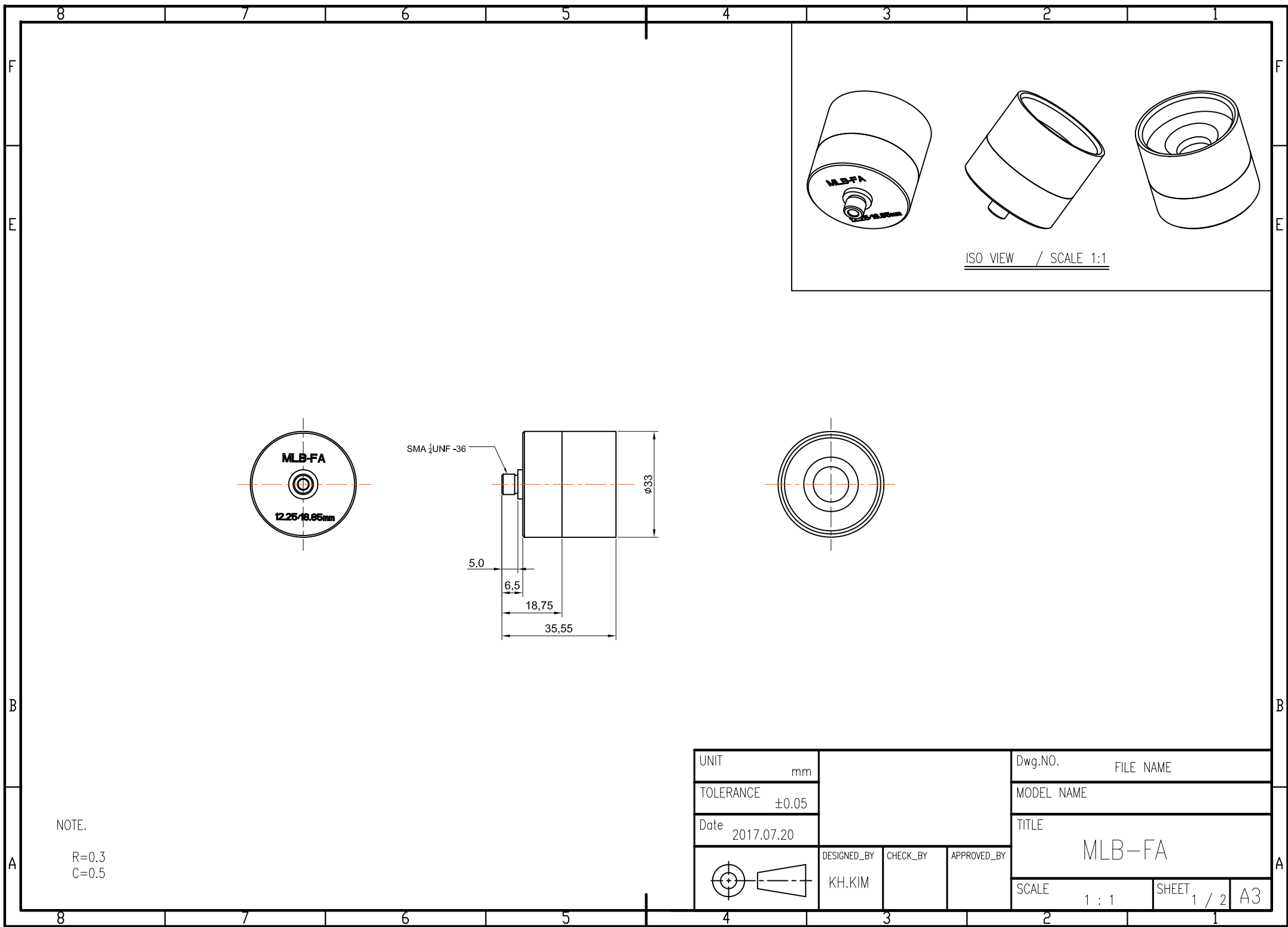
ISO VIEW / SCALE 1:2

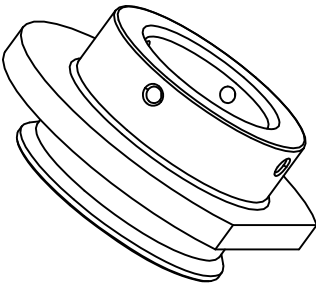
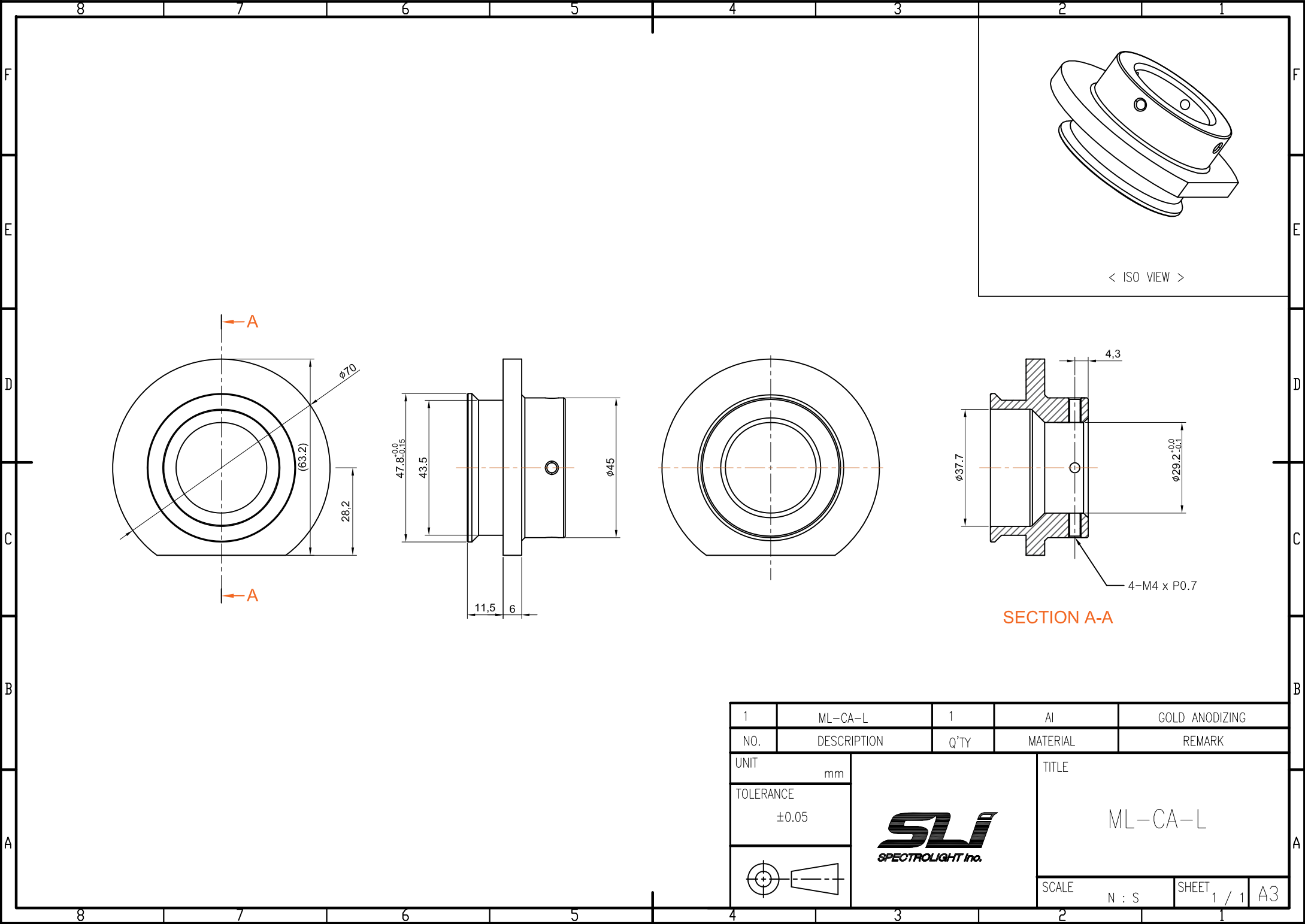
NOTE.

R=0.3  
C=0.5

UNIT	mm				Dwg.NO.	FILE NAME		
TOLERANCE	$\pm 0.05$				MODEL NAME			
Date	2017.07.20				TITLE	ML-CA-S		
	DESIGNED_BY	CHECK_BY	APPROVED_BY		SCALE	1 : 1	SHEET	1 / 2
	KH.KIM						A3	


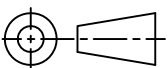


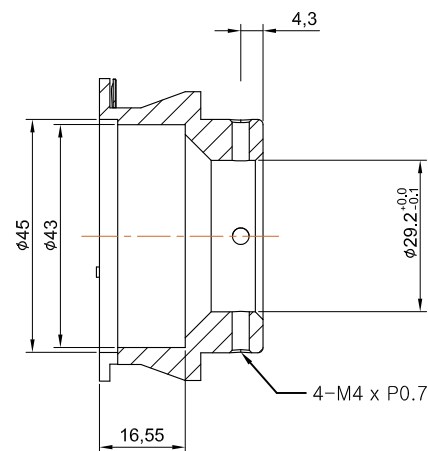
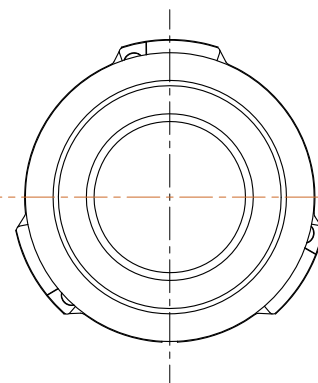
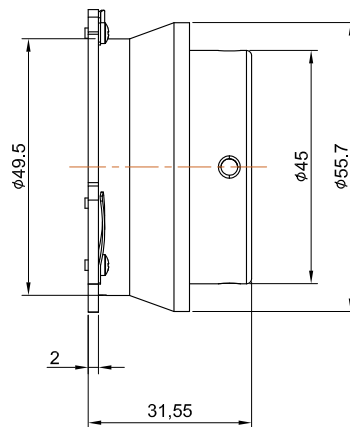
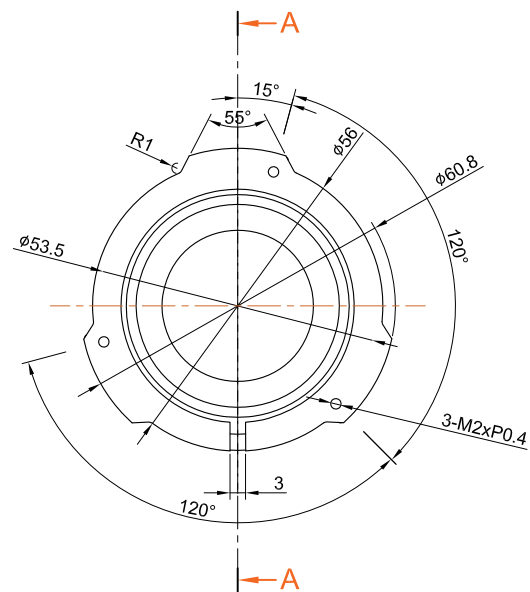




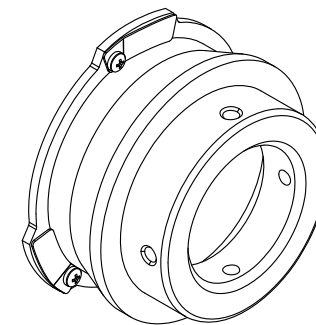
< ISO VIEW >

SECTION A-A


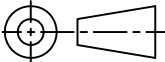
1	ML-CA-L	1	Al	GOLD ANODIZING	
NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK	
UNIT mm				TITLE  ML-CA-L	
TOLERANCE ±0.05					
					
		SCALE		SHEET	A3
		N : S		1 / 1	



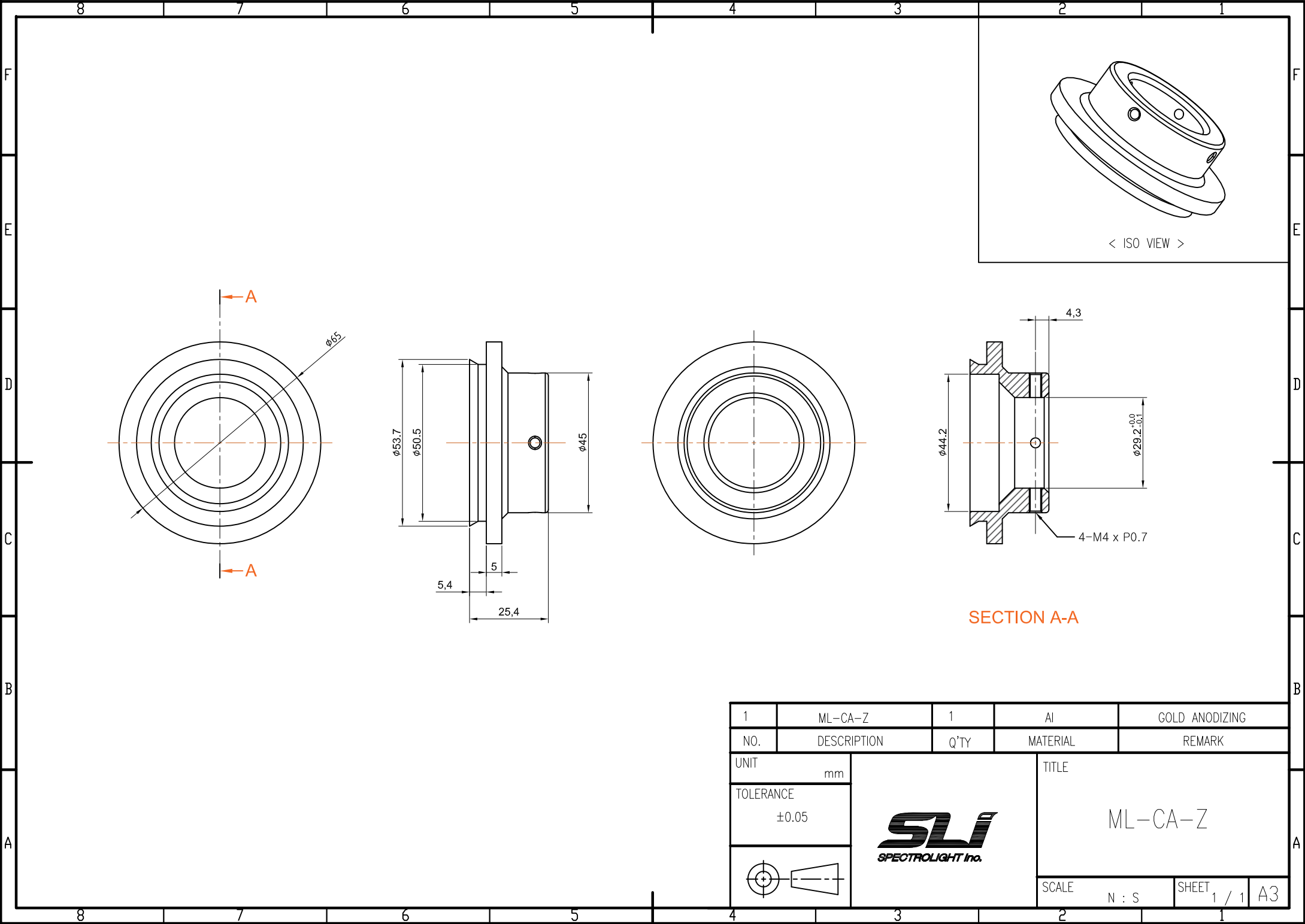
SECTION A-A




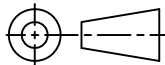
< ISO VIEW >

1	ML-CA-N	1	Al	GOLD ANODIZING	
NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK	
UNIT mm		<div></div>			
TOLERANCE ±0.05					
					
TITLE  ML-CA-N			SCALE N : S	SHEET 1 / 1	A3





SECTION A-A

1	ML-CA-Z	1	Al	GOLD ANODIZING	
NO.	DESCRIPTION	Q'TY	MATERIAL	REMARK	
UNIT	<div></div>	TITLE			
mm					
TOLERANCE					
±0.05					
<div></div>					
	SCALE		SHEET	A3	
		N : S	1 / 1		