4	3	2		1		
NOTES:			REVISION			
WHEN MOUNTING CAMERA USE PRIMARY	RY HOLES	ZONE REV.	DESCRIPTION	ECO	DATE	ENGINEER
ON LENS MOUNT. SECONDARY HOLES AR		A	INITIAL RELEASE	1308	2023-05-23	D. KAMINSKI
AVAILABLE ON SENSOR FRAME FOR ADDI SUPPORT AND FOR MOUNTING ACCESSC		В	UPDATE FORMAT	1473	2023-10-02	B. BROWN
2. THE SENSOR FRAME HAS OVERSIZED HOLE	LES TO 72	C	ADMINISTRATIVE/FORMATTING - NO IMPACT	TO FIT/FORM 1813	2025-04-09	C. JOHNSON
MOUNT +/- 0.5mm. MAKE NOTE THAT ALL SECONDARY MOUNTING HOLES HAVE VA		+ +	le la			С
LOCATION WITH RESPECT TO PRIMARY MO		퍼	J.		a	
HOLES.						
APPROX. 11 WATTS. PRIMARY HEATSINKIN						
		92			A B	
4. FOR CONNECTOR INFORMATION, REFERE ELECTRICAL ICD DOC NO 20-70005						
5. APPROXIMATE VENTUS HD6 NO LENS MAS	ASS = 595g	.]				
		A I		No to	Sel l	L
						SENSOR
					F	FRAME
	ģ					
	TOP VIEW			LENS MC		
			S	SL-HCR-400-01 Ventus	HD6 No Le	əns
	M34x0.5 - 6H					В
	\backslash	CENTER OF	- (49)			
		GRAVITY				
				ł		
		<u>_</u>				
				₩ 		
			<u></u>			
		58.00				
		Ă <u></u>				

◄--(32)---

51.5

FRONT VIEW

Product Export Classification Control Number(ECCN): 6A003.b.4.a			PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIERRA OLYMPIA TECHNOLOGIES, INC. ANY		SIERRA-OLYMPIA		MPIA
	X ± 2.5 mm X.X ± 0.3 mm	ANGLES X ± 1°	REPRODUCTION IN PART OR AS PERMISSION OF SIERRA OLYMPI	A WHOLE WITHOUT THE WRITTEN A TECHNOLOGIES, INC. IS PROHIBITED.			OGIES INC.
This document does not contain export-controlled	X.X ± 0.3 mm X.XX ± 0.13 mm	-	MATERIAL:	N/A	DESCRIPTION:	cal ICD Ventus	
technology. THIRD ANGLE PROJECTION				Mechanical ICD, Ventus HD6 No Lens			
	$-(\oplus)$	\square	FINISH:	N/A	SIZE DRAWN BY:). KAMINSKI	SHEET 1 OF 2
DO NOT SCALE D			CAD CONTROLLED PART, THE NOMINAL PART GEOMETRY IS CONTROLLED BY THE 3D CAD PART FILE.		DRAWING NUMBER:	20-70007	Rev. C
2				1			

3

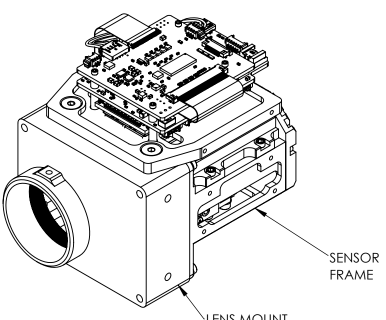
21.5

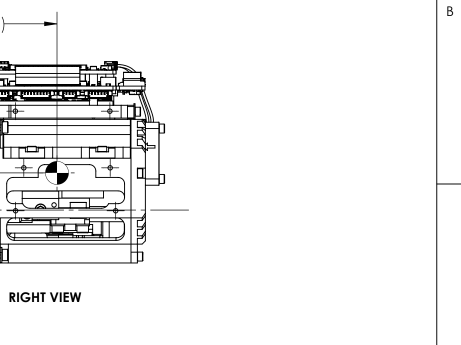
С

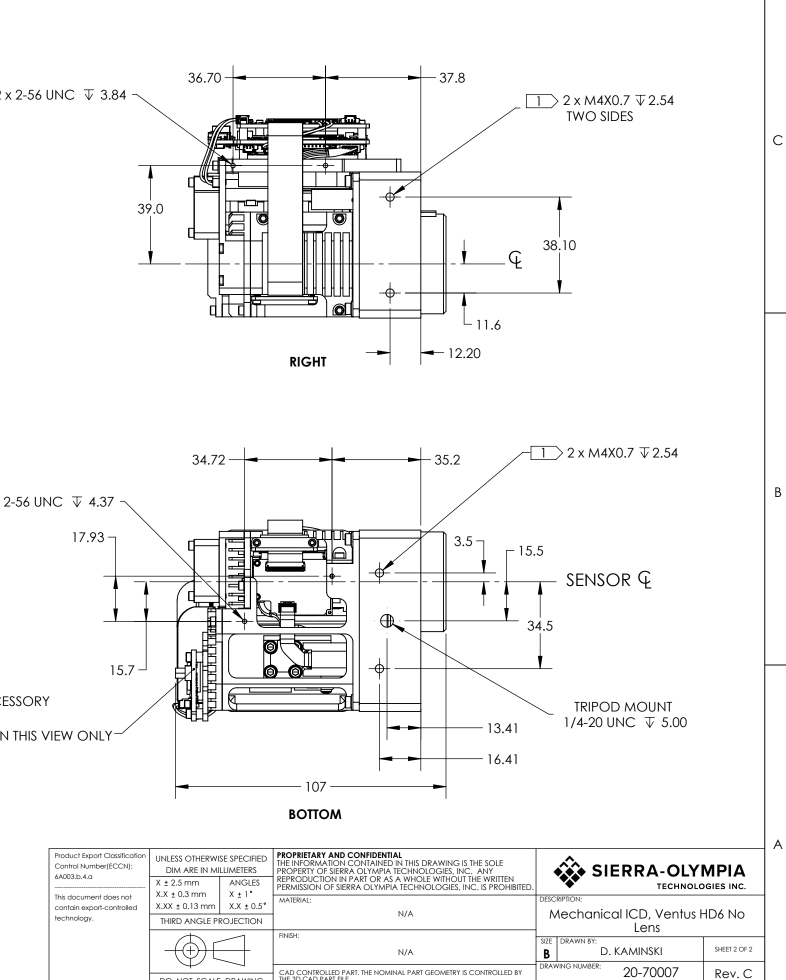
В

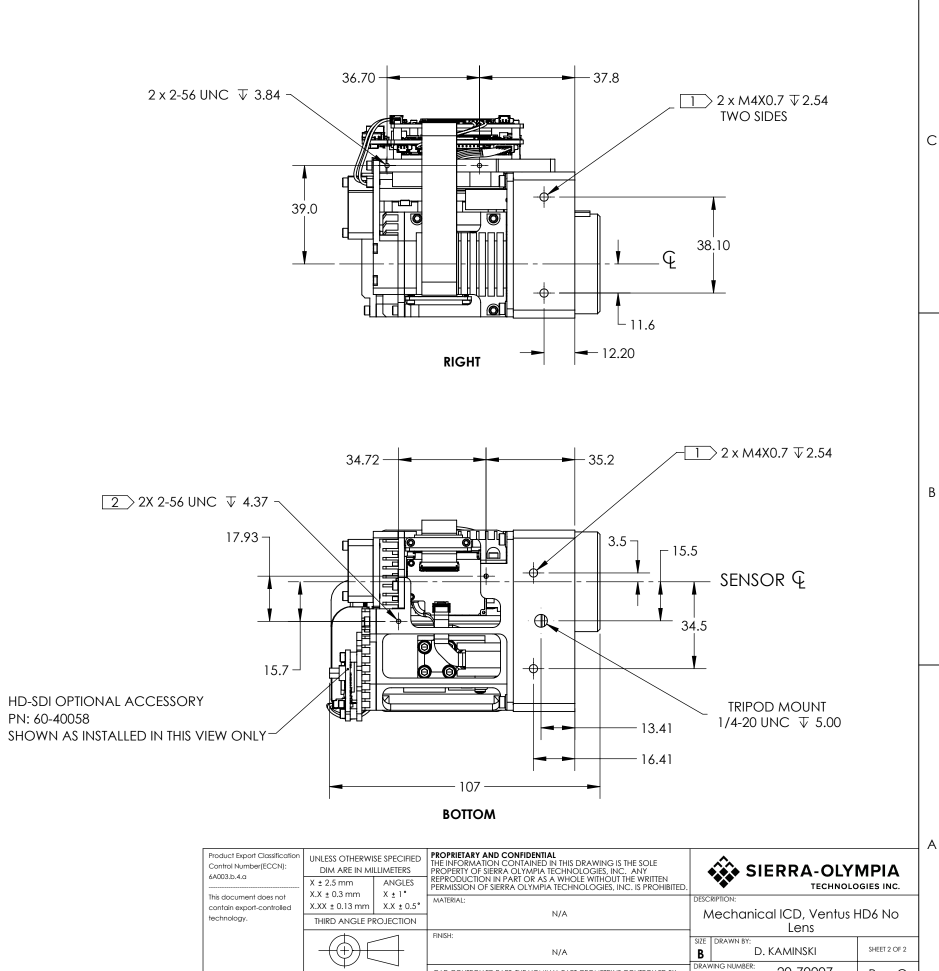
А

4

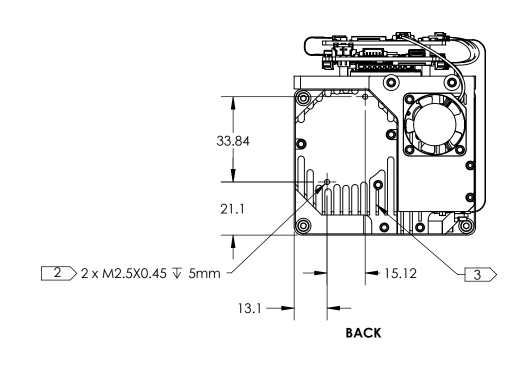








Product Export Classification Control Number(ECCN):	UNLESS OTHERWISE SPECIFIED DIM ARE IN MILLIMETERS		PROPRIETARY AND CONFI THE INFORMATION CONT, PROPERTY OF SIERRA OLY		
6A003.b.4.a This document does not contain export-controlled technology.	X ± 2.5 mm X.X ± 0.3 mm	ANGLES X ± 1°	REPRODUCTION IN PART O PERMISSION OF SIERRA OL		
	X.XX ± 0.13 mm	X.X ± 0.5°	MATERIAL:		
	THIRD ANGLE PROJECTION				
	DO NOT SCALE DRAWING		FINISH: CAD CONTROLLED PART. THE THE 3D CAD PART FILE.		
	2				



А

С