

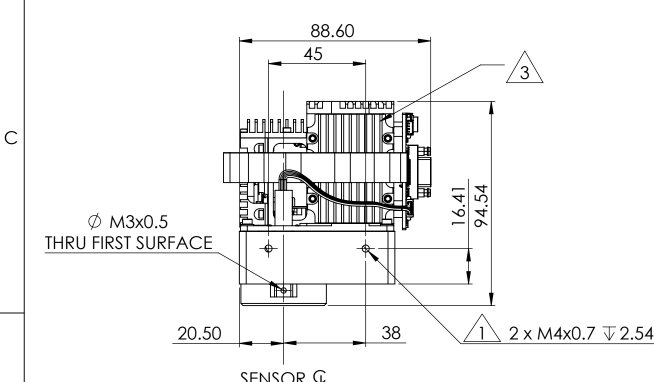
В

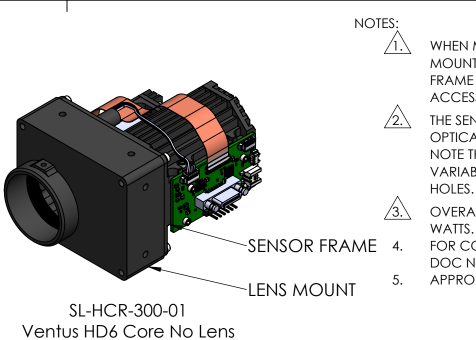
А



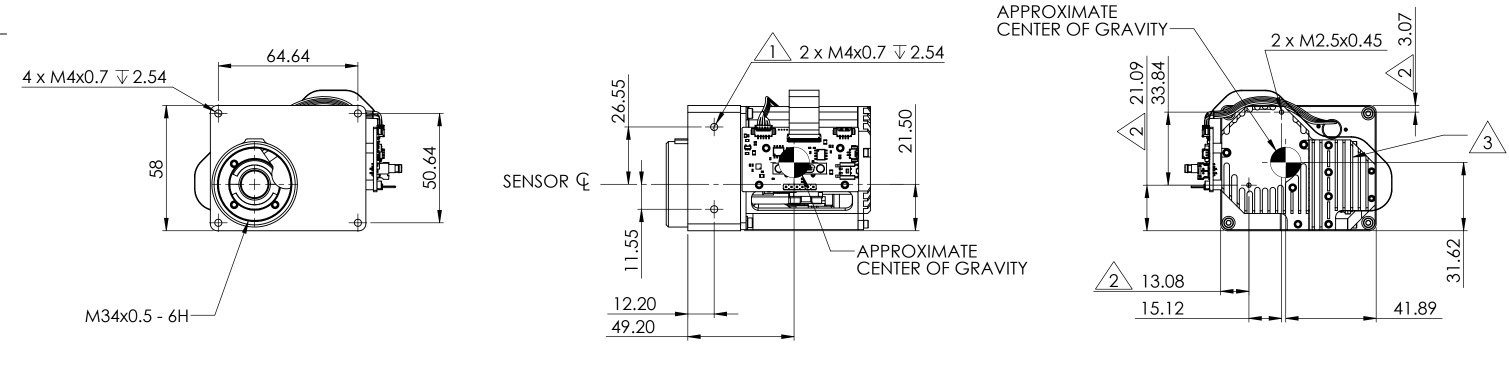
3











Product Export Classification Control Number(ECCN): 6A003,b.4.a This document is provided for integration purposes only and does not contain export-controlled technology	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIERRA OLYMPIA TECHNOLOGIES, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PREMISSION OF SIERRA OLYMPIA	DIMENSIONS ARE IN MILLIMETERS TOLERANCES: +/- 0.254mm (0.01 +/- 1deg EXCEPT WHERE NOTED	CONTROLLED BY THE 2D CAD BAD		Sierra-Olympia Tech., Inc.			
			ED.	DO NOT SCALE DRAWING		Mechanical ICD, Ventus HD6 Core		
		MATERIAL: N/A			No Lens			
	TECHNOLOGIES, INC. IS PROHIBITED.	FINISH: N/A			SIZE B	DRAWN BY: D.KAMINSKI	SHEET 1 OF 2	
	COMMENTS:				DRAV	UING NUMBER: 20-70008	Rev. A	
2				1				

REVISIONS									
ZONE	REV.	DESCRIPTION		ECO	DATE	ENGINEER			
	A	INITIAL RELEASE		1308	2023-04-07	D.KAMINSKI			
4						3			

WHEN MOUNTING CAMERA USE PRIMARY HOLES ON LENS MOUNT. SECONDARY HOLES ARE AVAILABLE ON SENSOR FRAME FOR ADDITIONAL SUPPORT AND FOR MOUNTING ACCESSORIES.

THE SENSOR FRAME HAS OVERSIZED HOLES TO ALLOW FOR OPTICAL ALIGNMENT OF THE LENS MOUNT +/- 0.5mm. MAKE NOTE THAT ALL SECONDARY MOUNTING HOLES HAVE VARIABLE LOCATION WITH RESPECT TO PRIMARY MOUNTING

С

В

OVERALL THERMAL DISSIPATION REQUIREMENT IS APPROX. 7 WATTS. PRIMARY HEATSINKING SURFACES INDICATED FOR CONNECTOR INFORMATION, REFERENCE ELECTRICAL ICD DOC NO 20-70006

5. APPROXIMATE MASS = 488g

