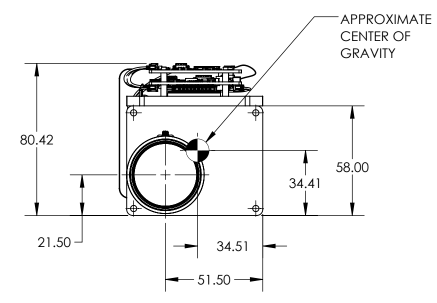
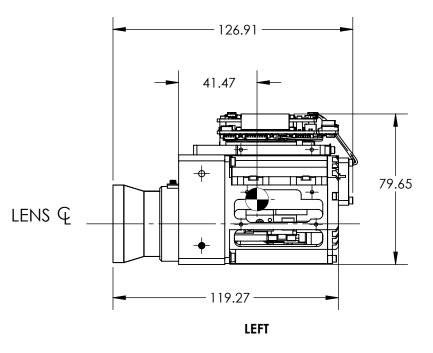
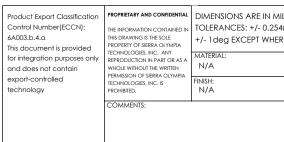
| 4 | 3 | 2 | | 1 | | |
|---|---|-----------|--------------|---------------------|-----------------|------------|
| NOTES | | | | REVISIONS | | |
| NOTES: | | ZONE REV. | DESC | RIPTION ECO | DATE | ENGINEER |
| HOLES ON LENS MOUNT. SECONDARY HOLES | 72.00 | A | INITIAL | RELEASE 1308 | 2023-05-23 | D.KAMINSKI |
| ARE AVAILABLE ON SENSOR FRAME FOR ADDITIONAL SUPPORT AND FOR MOUNTING | | В | UPDATE TO NE | N ICD TEMPLATE 1473 | 2023-09-27 | B.BROWN |
| ACCESSORIES. DUE TO VARIATION IN ALIGNMENT AND MANUFACTURING TOLERANCES ALL SECONDARY MOUNTING HOLES HAVE VARIABLE LOCATION WITH RESPECT TO PRIMARY MOUNTING HOLES +/- 0.5mm. OVERALL THERMAL DISSIPATION REQUIREMENT IS APPROX. 11 WATTS. PRIMARY HEATSINKING SURFACES INDICATED OVERALL LENGTH DEPENDENT ON FOCUS POSITION, -2mm/+3mm FOR CONNECTOR INFORMATION, REFERENCE ELECTRICAL ICD DOC NO 20-70005 APPROXIMATE VENTUS HD6 30MM MASS = 685g RECOMMENDED VERTICAL WINDOW TILT ANGLE = 5.5° | 92.16 | | | | SENSOR FRAME | |

TOP







2

FRONT

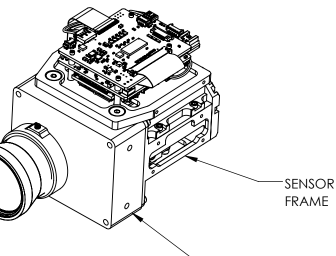
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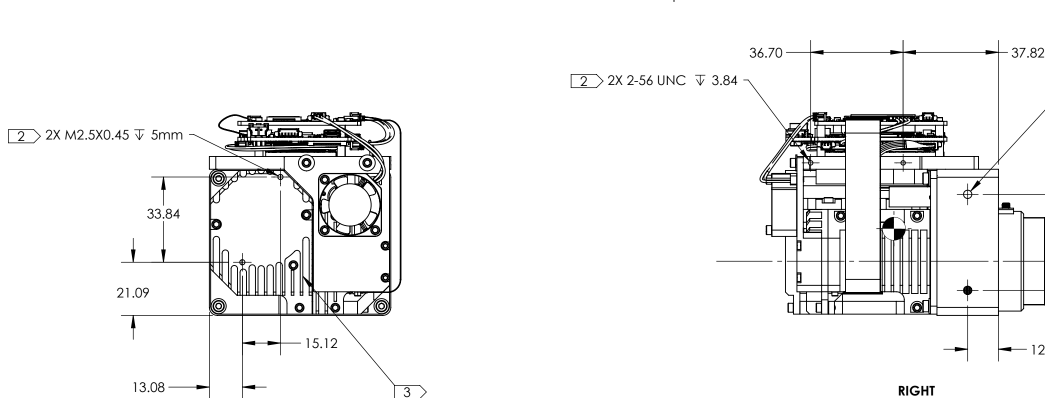
SL-HCR-400-01 VENTUS HD6 NO LENS

-LENS MOUNT

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|------------------------------|--|----------------------------|-------------------------|--------------|---|
| MILLIMETERS 54mm (0.01in) | CAD CONTROLLED PART. THE NOMINAL PART GEOMETRY IS CONTROLLED BY THE 3D CAD PART FILE. | | SIERRA-OLYM | PIA | |
| ERE NOTED. | DO NOT SCALE DRAWING | TECHNOLOGIES IN | | | |
| | | Mechanical ICD, Ventus HD6 | | HD6 | |
| | | size B | DRAWN BY: D.KAMINSKI | SHEET 1 OF 3 | |
| | | DRAW | ING NUMBER: 20-70004 | Rev.B | |

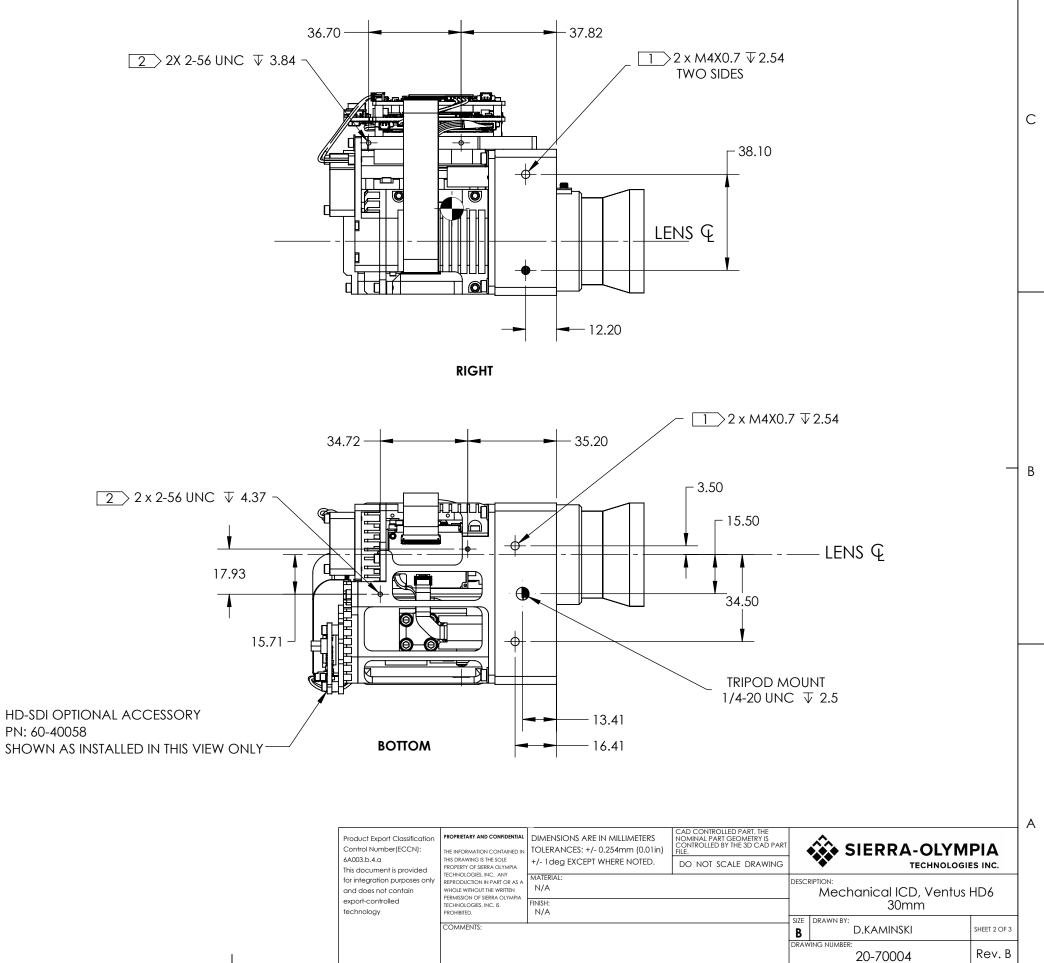


BACK

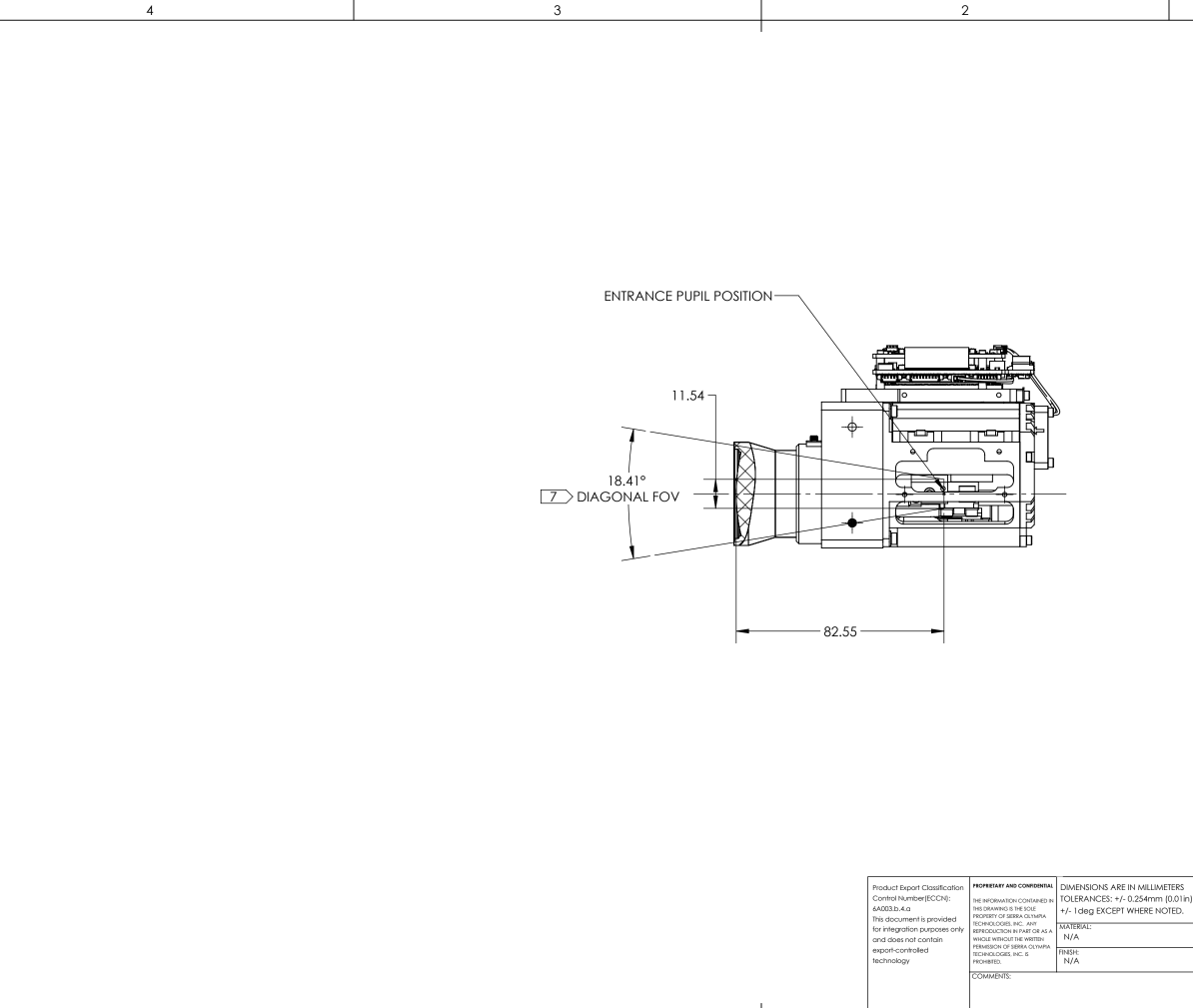
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| Product Export Classification Control Number(ECCN): 6A003.b.4.a This document is provided for integration purposes only and does not contain export-controlled technology | PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERIY OF SIERRA OLYMPIA TECHNOLOGIES, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF SIERRA OLYMPIA TECHNOLOGIES, INC. IS PROHIBITED. | DIMENSIONS ARE IN M TOLERANCES: +/- 0.25 +/- 1deg EXCEPT WHE MATERIAL: N/A FINISH: N/A |
|--|--|--|
| | COMMENTS: | |



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| AILLIMETERS 4mm (0.01in) | CAD CONTROLLED PART. THE NOMINAL PART GEOMETRY IS CONTROLLED BY THE 3D CAD PART FILE. | | SIERRA-OLYM | ΡΙΑ | |
|-----------------------------|--|--------------------------------|-------------------------|--------------|--|
| RE NOTED. | DO NOT SCALE DRAWING | TECHNOLOGIES INC. | | | |
| | | Mechanical ICD, Ventus 30mm | | HD6 | |
| | | size B | DRAWN BY: D.KAMINSKI | SHEET 3 OF 3 | |
| | | DRAV | VING NUMBER: 20-70004 | Rev. B | |
| | | | 1 | | |

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