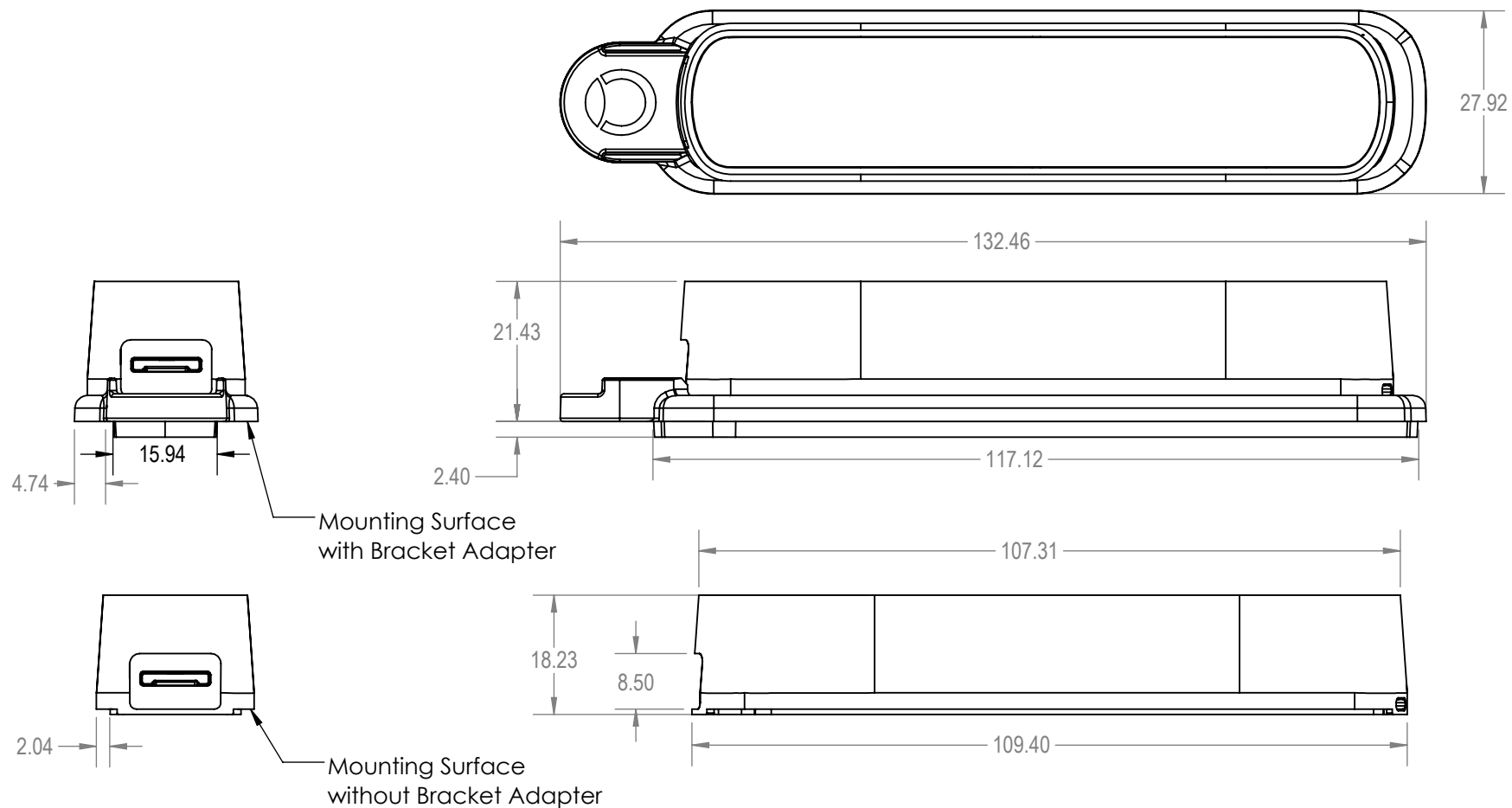


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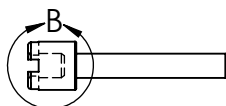
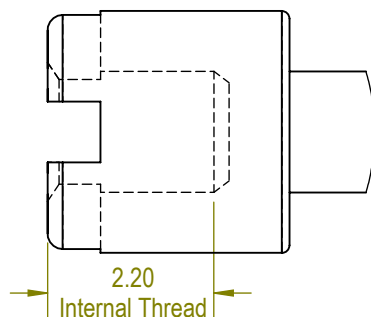
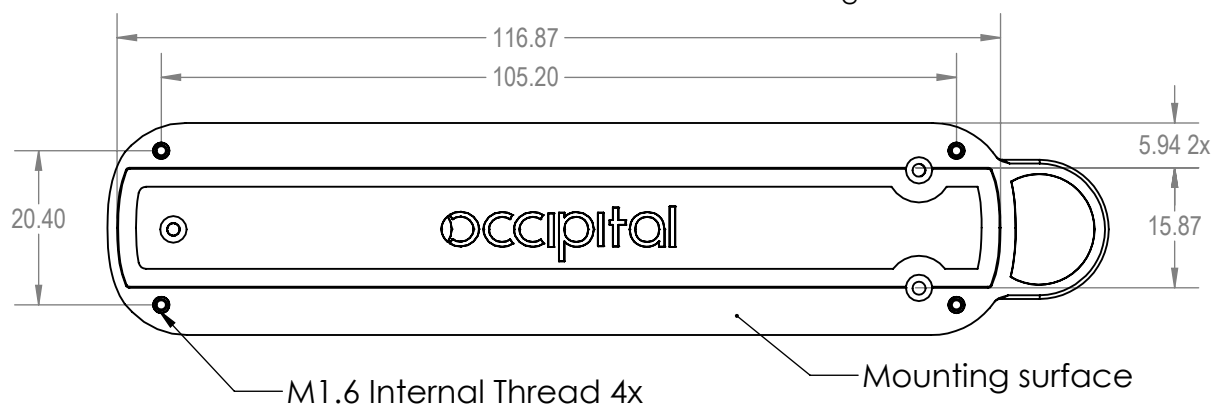
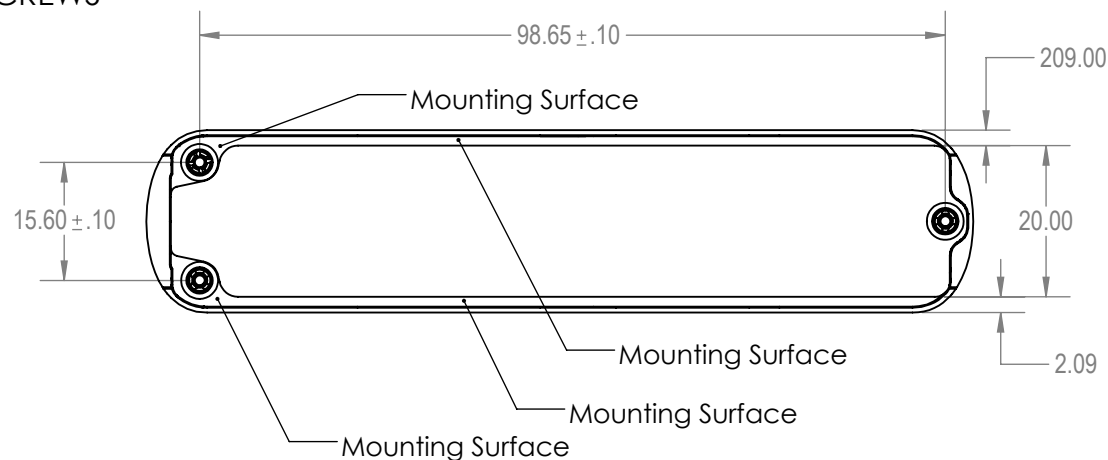
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**NOTE:**

- WHEN ATTACHING THE SENSOR TO MATING MOUNT, IT IS SUGGESTED TO USE A TORQUE WRENCH AND DO NOT TIGHTEN BEYOND 2 INCH LBS
- DO NOT USE ANY KIND OF THREAD LOCKER ON SCREWS

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
Internal Thread Depth  
For Mounting ScrewsDETAIL B  
SCALE 10 : 1

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**IMPORTANT NOTE:**

IN PARENT ASSEMBLY,  
SINGLE DATUM SURFACE INTERFACING WITH  
ALL MARKED "MOUNTING SURFACE" MUST

MAINTAIN  .1 OR BETTER

FAILURE TO MEET REQUIREMENTS WILL  
HARM THE SENSOR'S PERFORMANCE

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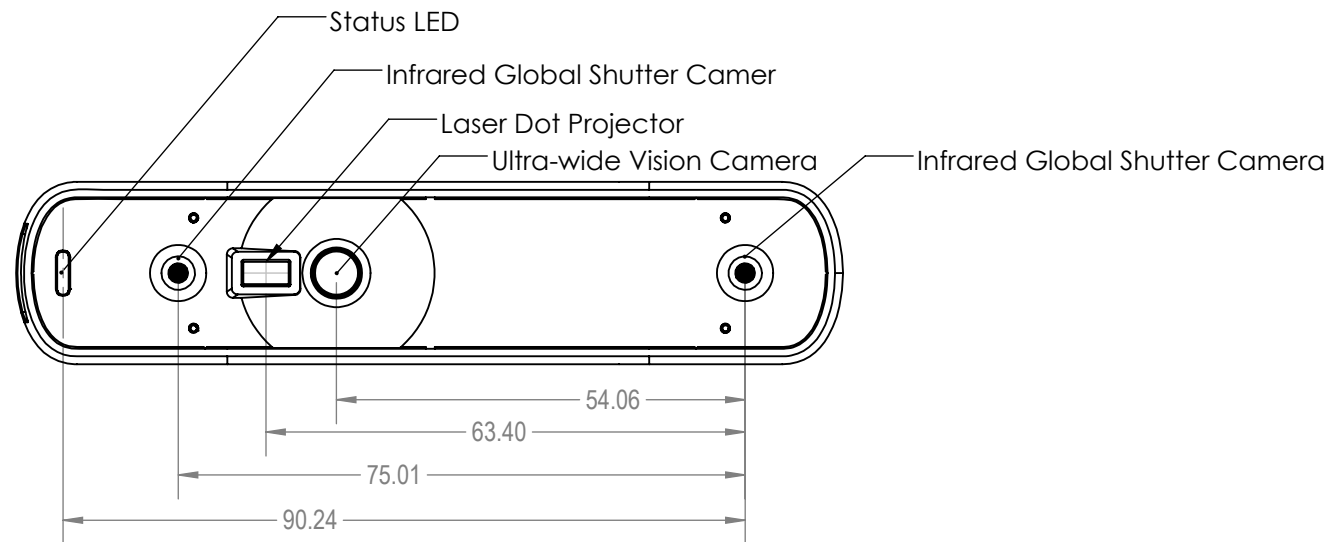
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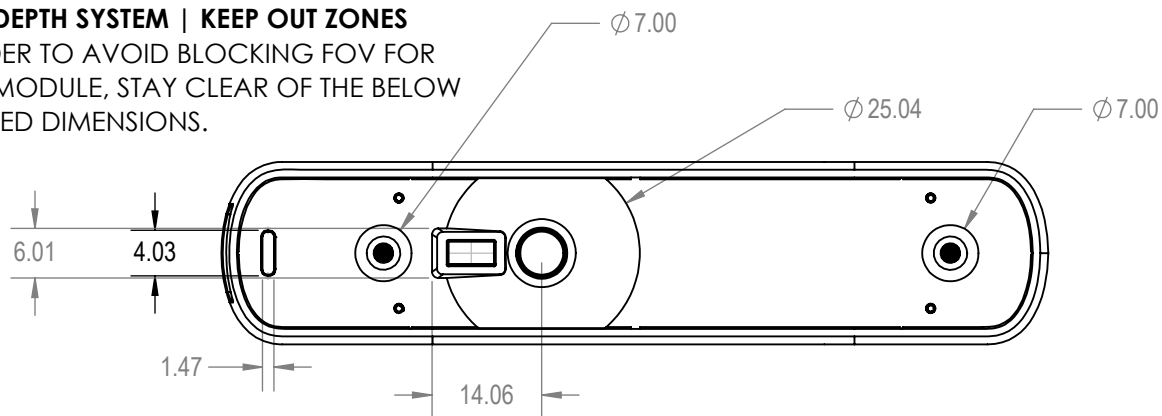
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**NOTE: DEPTH SYSTEM | KEEP OUT ZONES**  
IN ORDER TO AVOID BLOCKING FOV FOR  
EACH MODULE, STAY CLEAR OF THE BELOW  
SPECIFIED DIMENSIONS.



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