1. Center of Gravity Position

<table>
<thead>
<tr>
<th>Layer</th>
<th>C.G. X</th>
<th>C.G. Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>X initiatives</td>
<td>32.8</td>
<td>0.37</td>
</tr>
<tr>
<td>Y initiatives</td>
<td>32.8</td>
<td>0.37</td>
</tr>
</tbody>
</table>


4. Surface Roughness: .8 µm

5. All dimensions not shown are derived from solid model.

6. UNLESS OTHERWISE SPECIFIED ALL MEASUREMENTS ARE IN MM.

7. ALL DIMENSIONS IN [ ] ARE INCHES.

8. DO NOT SCALE DRAWING.

9. FLIR VUE PRO 9Hz

10. FLIR SYSTEMS, INC.

11. FLIR VUE PRO ASSEMBLY

12. FLIR Systems, Inc.

13. 7 PIN ACCESSORY PORT

14. MATING PLUG OF 13-75-3.25C

15. PbO2 PIN 1

16. Data Power

17. Data Ground

18. USB Power

19. Data H

20. Data L

21. USB Power

22. Power Ground

23. Record Start/Stop

24. USB CARD SHOWN IN EJECTED STATE

25. 1/4-20 UNC -1B

26. MAX DEPTH

27. 4.0 (.157)

28. HEAVY AND FAR SIDE

29. SEE NOTE 1

30. SEE NOTE 2

31. THIRD ANGLE PROJECTION

32. UNLESS OTHERWISE SPECIFIED SURFACE ROUGHNESS: .8 µm

33. METRIC

34. FLIR VUE PRO 9Hz

35. EAR LEVEL 1. NOT CONTROLLED FOR EXPORT PURPOSES.
CAMERA MOUNT ASSEMBLY ORDER

DOWEL PINS FACE CAMERA INTERFACE WITH LENS HOLDER

TIGHTEN LENS NUT ‘HAND TIGHT’ APPROX 3.2Ncm [4.5 oz-in]

USE OF RETAINING COMPOUND SUCH AS VIBRA-TITE VC-3 RECOMMENDED. DUE TO LARGE DIAMETER AND THREAD AREA VERY LITTLE IS REQUIRED TO INHIBIT NUT BACK OFF.