NOTES:
1. All dimensions are physical.
   A. For optical distances:
      1. Subtract 1mm for sealing window.
      2. Subtract 0.3mm for sensor cover slip if present.
2. Unless otherwise noted all dimensions are symmetrical about centerline.

SECTION J-J

Air Flow Inlet

Air Flow Exhaust

Details:
- Shutter blade
- Window top
- Window bottom
- Image Plane

Detail A
Scale 1:1

Air Flow

M5x0.8 - 6H THRU ALL

2.550 24UNS-2B
\( \phi 0.350 \) MAX

M5x0.8 - 6H \( \phi 0.350 \)

2X On 3 sides

8X M5x0.8 - 6H \( \phi 0.200 \)

2X On each side

Active Image Area

1.000

1.025

Typical All four sides

Data Sheet:
- Name: K04040 -36H
- Date: 3/25/17
- Unless otherwise specified dimensions are in inches
- Tolerances:
  - X.XX: ±0.01
  - X.XXX: ±0.003
  - X.XXXXX: ±0.005

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Note:
- Do not scale drawing

Scale 1:1

Dimensional Tolerances:
- A1
- REC

Sheet 1 of 1

Quality

Product

Drawn

Registered

Scale: 1:2

Weight: 2.91

Rev A

Sheet of 1