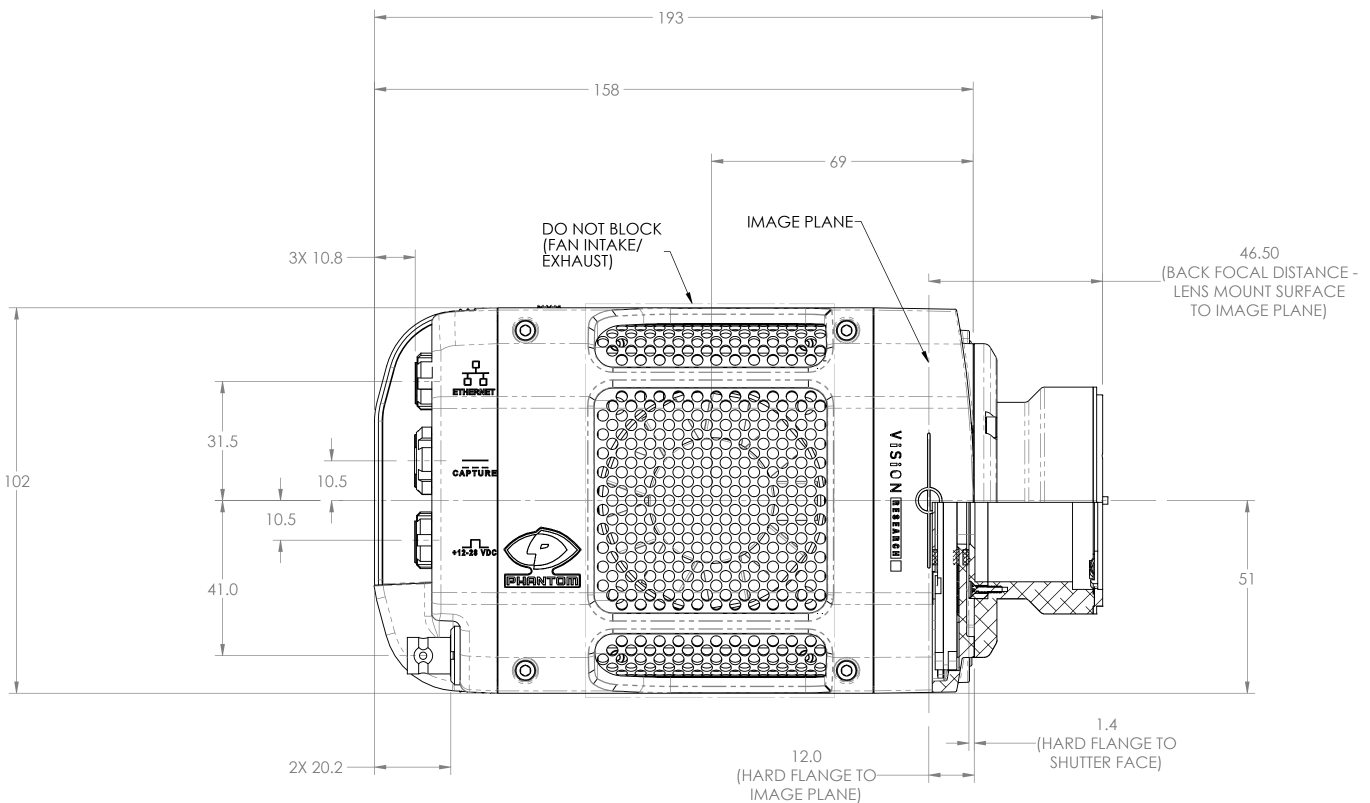
3 2 REVISIONS HISTORY APP'D BY REV. DESCRIPTION WD 11/11/2011 0 RELEASED



5

RIGHTSIDE VIEW

NOTES:

 M310 ABOVE IS SHOWN EQUIPPED WITH STANDARD NIKON F-MOUNT, BUT WITHOUT BATTERY OR OPTICAL LOW-PASS FILTER INSTALLED. 2. OPTICAL LOW-PASS FILTER ASSEMBLY (AD-2MA1219), WHEN INSTALLED,

ADDS APPROXIMATELY 2.0mm TO BACK FOCAL DISTANCE AND OVERALL CAMERA LENGTH.

3. BODY CAP, WHEN INSTALLED, ADDS APPROIMATELY 4.5mm TO OVERALL CAMERA LENGTH

NAME DATE VISION RESEARCH PROPRIETARY AND CONFIDENTIAL UNLESS OTHERWISE SPECIFIED: THE INFORMATION CONTAINED IN WRD 11/9/11 100 Dey Road DRAWN THIS DRAWING IS THE SOLE
PROPERTY OF VISION RESEARCH. DIMENSIONS ARE IN mm Wayne, New Jersey 07470 USA 973-696-4500 TOLERANCES:
ANGULAR: ±0.5°
ONE PLACE: ±0.25
TWO PLACE: ±0.13 CHECKED ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VISION RESEARCH IS PROHIBITED. TITLE: ENG APPR. CUSTOMER DRAWING, MFG APPR. M110, M210 & M310 INTERPRET GEOMETRIC TOLERANCES Q.A. PER ASME Y14.5-2009 MATERIAL SIZE DWG. NO. REV **C** ZDOC-64084-CD-0001 0 NEXT ASSY USED ON SCALE 1:1 SHEET 1 OF 4 DO NOT SCALE DRAWING APPLICATION

7

8

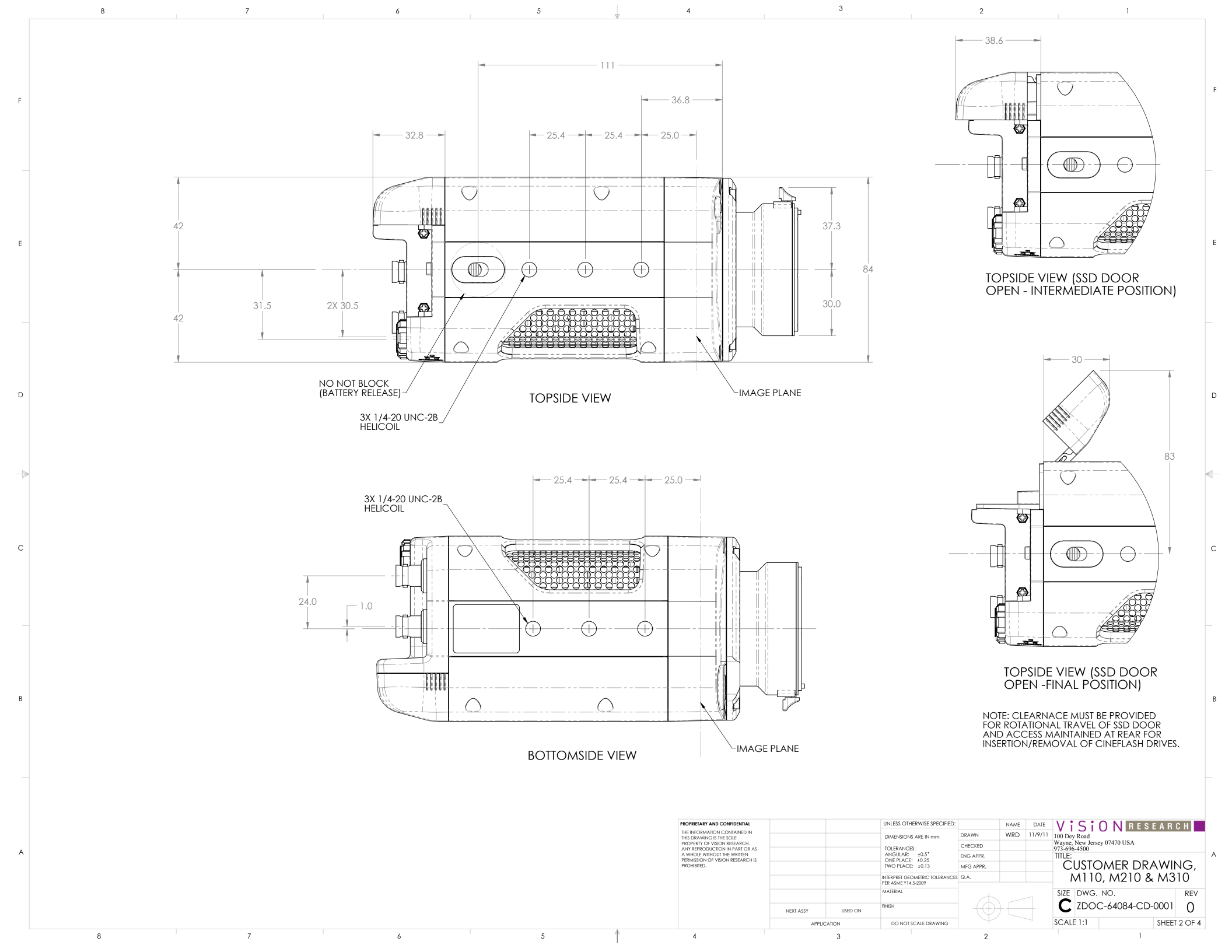
6

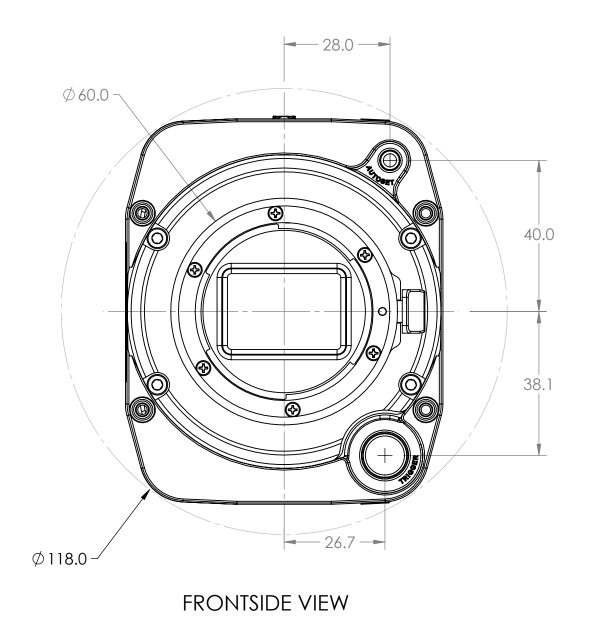
5

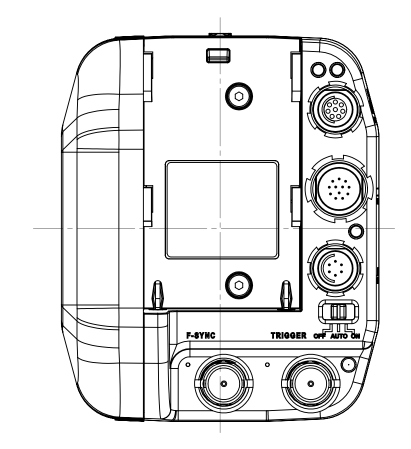
4

3

2







BACKSIDE VIEW

NAME DATE VISION RESEARCH

WRD 11/9/11 100 Dey Road
Wayne, New Jersey 07470 USA
973-696-4500

TITLE:

CUSTOMER DRAWING, UNLESS OTHERWISE SPECIFIED: PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTIDENTIAL
THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
PROPERTY OF VISION RESEARCH.
ANY REPRODUCTION IN PART OR AS
A WHOLE WITHOUT THE WRITTEN
PERMISSION OF VISION RESEARCH IS
PROHIBITED. DRAWN DIMENSIONS ARE IN mm TOLERANCES:
ANGULAR: ±0.5°
ONE PLACE: ±0.25
TWO PLACE: ±0.13 CHECKED ENG APPR. MFG APPR. M110, M210 & M310 INTERPRET GEOMETRIC TOLERANCES Q.A. PER ASME Y14.5-2009 SIZE DWG. NO. MATERIAL **C** ZDOC-64084-CD-0001 0 NEXT ASSY USED ON SCALE 1:1 SHEET 3 OF 4 DO NOT SCALE DRAWING APPLICATION

2

7

6

5

5

4

2

