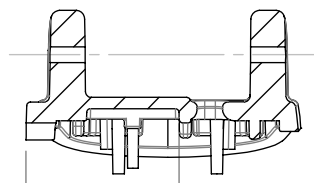
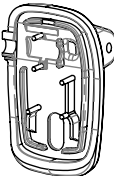
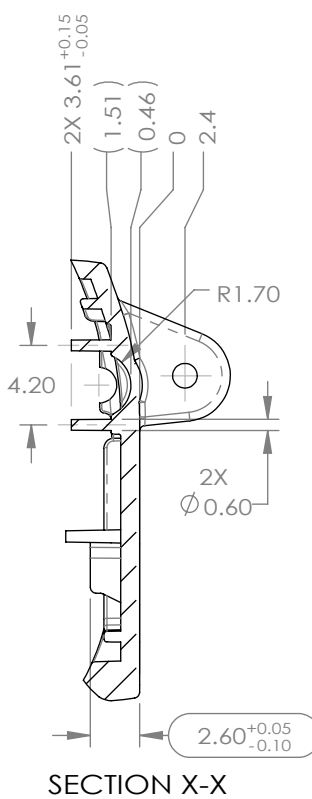
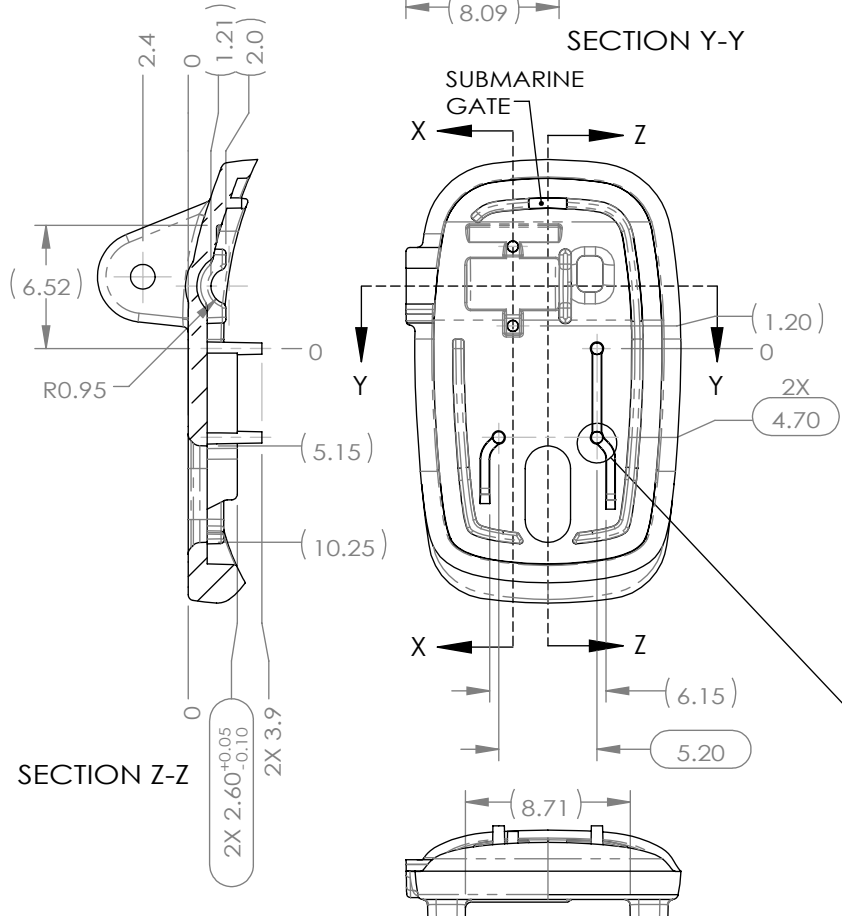


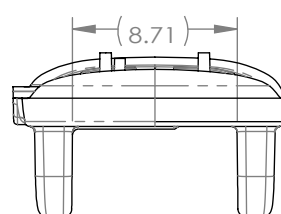
REVISIONS				
ZONE	REV	DESCRIPTION	APP	DATE
B8/C9	A	2 HOLES 1.30 +0.05/-0 WAS 1.30 +/-0.03		19NOV13
	B	COLOR UPDATE		26NOV13
	C	LASER MARKING CHANGE	JAMESLU	16SEP14



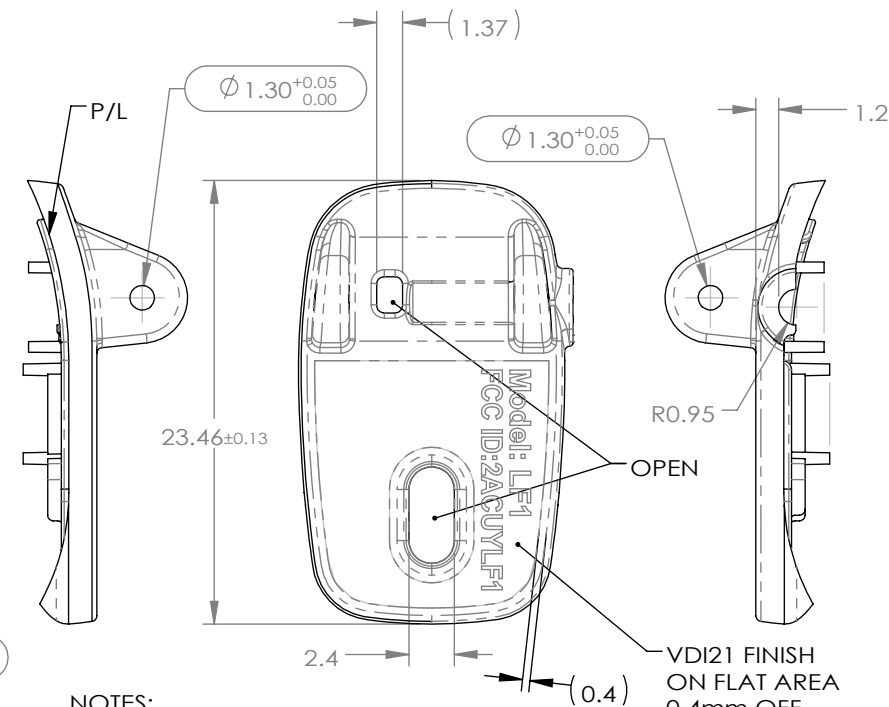
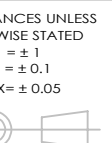
SECTION Y-Y



SECTION X-X



DETAIL P
SCALE 5 : 1



NOTES:

1) MATERIAL: PC/ABS
2) COLOR: PANTONE PROCESS BLACK
3) TEXTURE: GLOSS FINISH EXCEPT OTHERWISE SPECIFIED
4) ACTUAL PART GEOMETRY
 CONFORMS TO LATEST 3D MODEL FILE
5) INSPECTION DIMENSIONS AND /OR FEATURES ARE CIRCLED
6) RoHS & REACH COMPLIANT
7) EJECTOR PINS, PARTING LINE, AND GATE LOCATION
 MUST BE APPROVED BY PCH ENGINEER
 PRIOR TO MOLD FABRICATION
8) GATE VESTIGE TO BE TRIMMED TO MINIMUM
9) SEE SHEET 2 FOR PRINTING DETAILS



PCH INTERNATIONAL LTD

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY
OF PCH INTERNATIONAL AND SHALL NOT BE REPRODUCED
COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR
WRITTEN CONSENT OF PCH INTERNATIONAL LTD.

**TOLERANCES UNLESS
OTHERWISE STATED**

X.

10

PCH PART No.

1

LED INNER HOUSING

MATERIAL. ---	REV. C	DRAFTER GL	PROJECT ZEN
FINISH. ---	SIZE. A4	DESIGNER. CLIENT	SHT No. 1 OF 2
WEIGHT. ---	SCALE. N/A	UNIT. mm	DATE. 16SEP2014

REVISIONS				
ZONE	REV	DESCRIPTION	APP	DATE
C6	B	REGULATORY PRINT INTRODUCED		14DEC13
	C	CHANGE REGULATORY PRINT INFORMATION.	JAMESLU	16SEP14

A

A

B

B

C

C

D

D

E

E

F

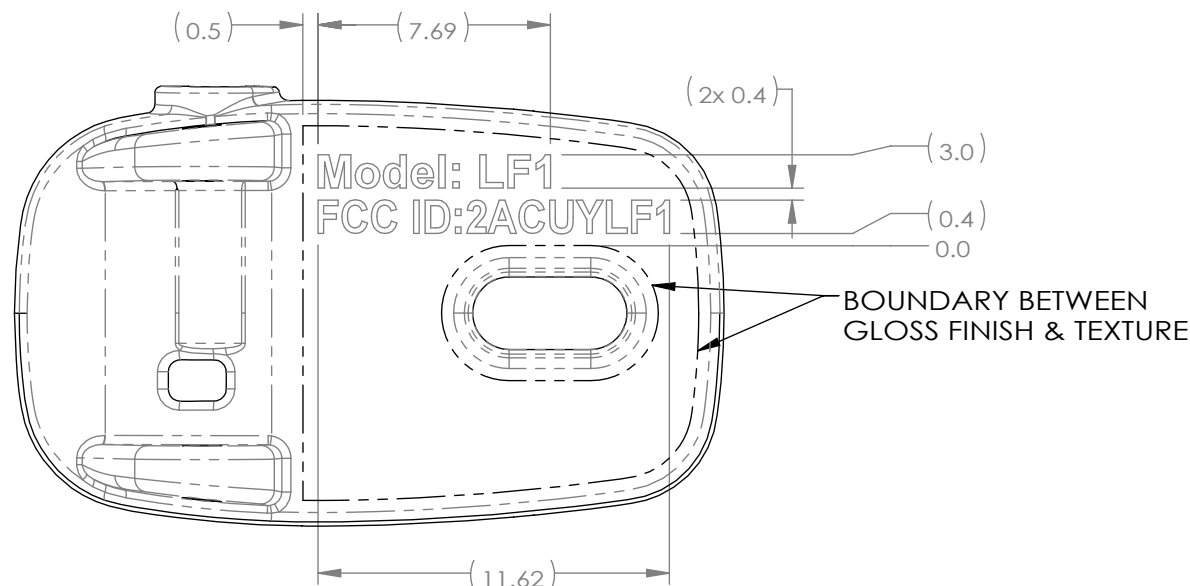
F

G

G

H

H



NOTE

- 10) TEXT LASER-ETCHED
- 11) FONT ARIAL BOLD 1.1mm HIGH
- 12) LINE 1 - "MODEL: LF1"
LINE 2 - "FCC ID:2ACUYLF1"



PCH INTERNATIONAL LTD.

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY
OF PCH INTERNATIONAL AND SHALL NOT BE REPRODUCED
COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR
WRITTEN CONSENT OF PCH INTERNATIONAL LTD.

TOLERANCES UNLESS
OTHERWISE STATED

$X = \pm 1$
 $.X = \pm 0.1$
 $XX = \pm 0.05$



PCH PART No.

PCH DESCRIPTION:
LED INNER HOUSINGMATERIAL.

REV.

C

DRAFTER
GLPROJECT
ZENFINISH.

SIZE.

A4

DESIGNER.
CLIENTSHT No.
2 OF 2WEIGHT.

SCALE.

N/A

UNIT.
mmDATE.
16SEP2014