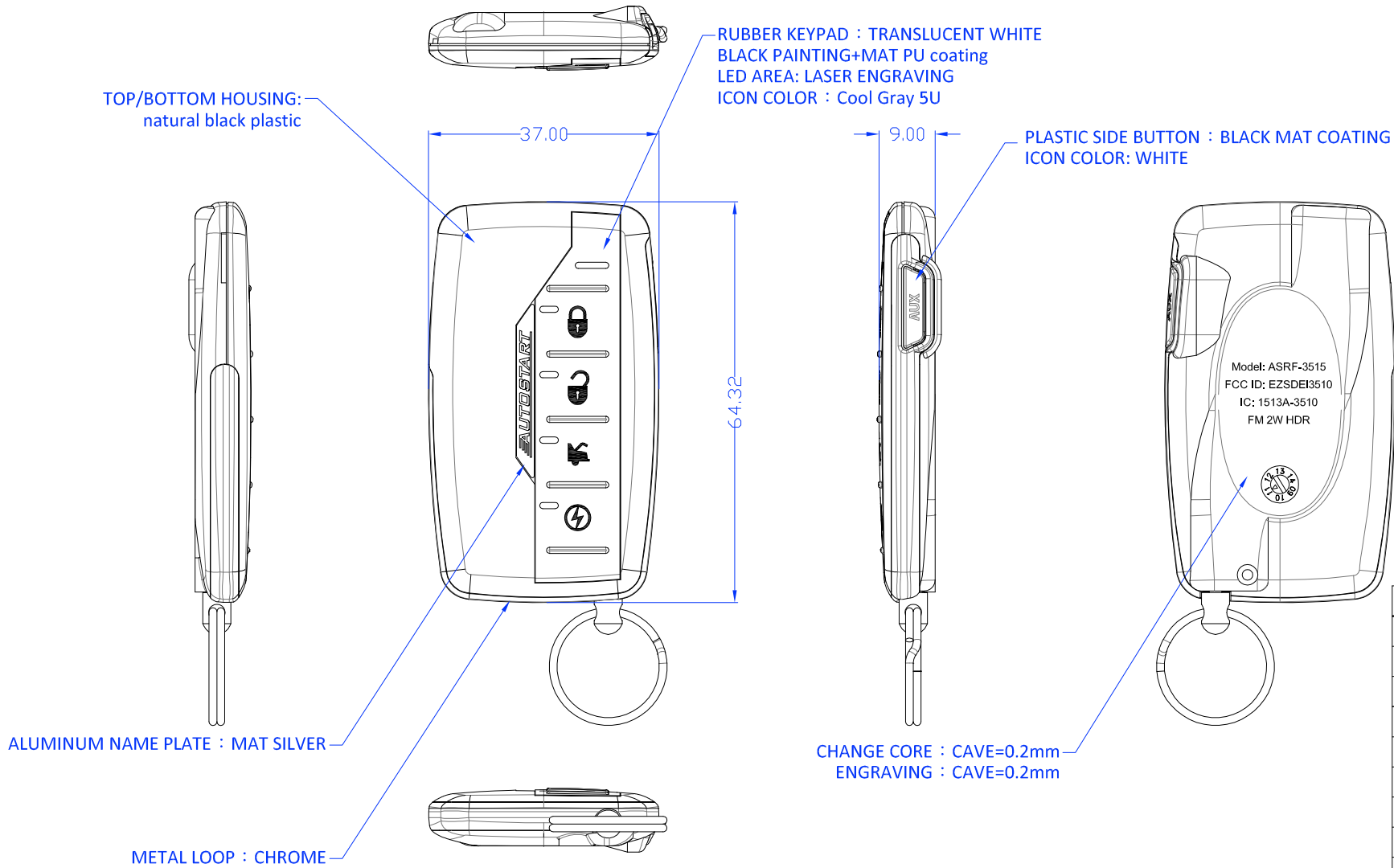


REVISIONS				
REV.	ACC.	DESCRIPTION	DRN.	DATE
0				
1				



PART	P/N
CASE	IASL5002
TOP KEYPAD	NKSL5BA0
SIDE KEYPAD	IKSL40A0
NAME PLATE	IRSL4SA0
METAL LOOP	MDSL5S00
BAT. CLIP(+)	MCSL4000
BAT. CLIP(-)	MCDG2GAA
BATTERY	CR2016 *2
KEY CHAIN	MA160000
SCREW	MIF17004

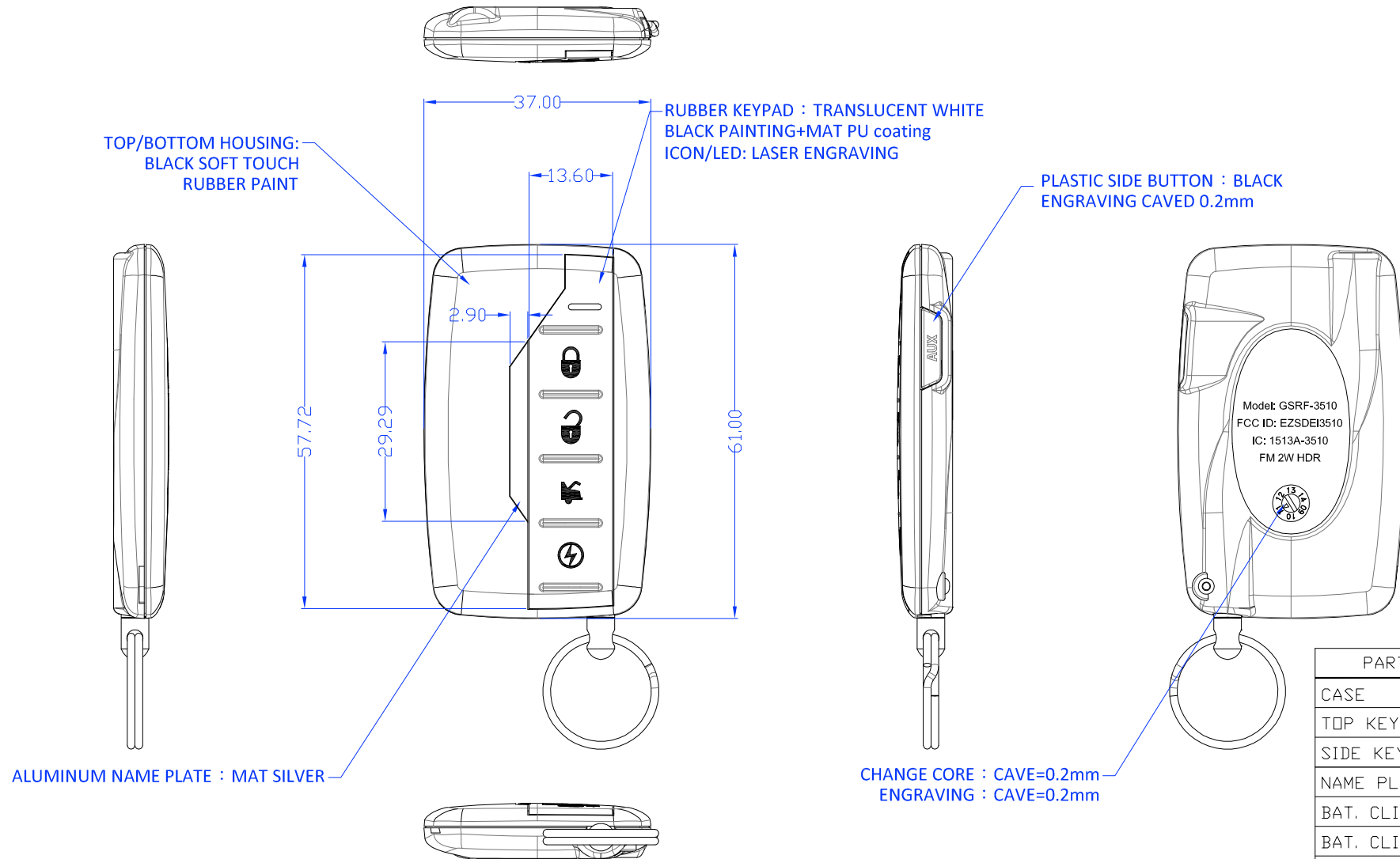
BODY MATERIAL : PC/ABS
 1. Texture is same as MT-11010
 2. RADIUS will be 0.2 if not specified.

*Tolerance please refer specification of tolerance limits "c"
 INJECT TOLERANCE SPEC.

DIMENSION	GRADE	A	B	C
UNDER 6		± 0.08	± 0.16	± 0.30
6~30		± 0.10	± 0.20	± 0.40
30~120		± 0.20	± 0.40	± 0.80
120~300		± 0.40	± 0.80	± 2.00

SCALE: 1:1	UNIT: M/M	DRN BY Eric	DATE 6/29-'12	NUTEK CORPORATION	
MATERIAL	CHK BY YYS	TITLE AS		ASRF-3515FBK HHU	
FINISH	APPD BY VICTOR	SHEET	OF	SIZE A4	DEPT
CODE	DRAWING NO 10010530-2		REV 0		

REVISIONS				
REV.	ACC.	DESCRIPTION	DRN.	DATE
△		add Date core	Eric	4/16-'12



PART	P/N
CASE	IASL4M02
TOP KEYPAD	NKSL4BA0
SIDE KEYPAD	IKSL40A0
NAME PLATE	IRSL4S00
BAT. CLIP(+)	MCSL4000
BAT. CLIP(-)	MCDG2GAA
BATTERY	CR2016 *2
KEY CHAIN	MA160000
SCREW	MIP01445

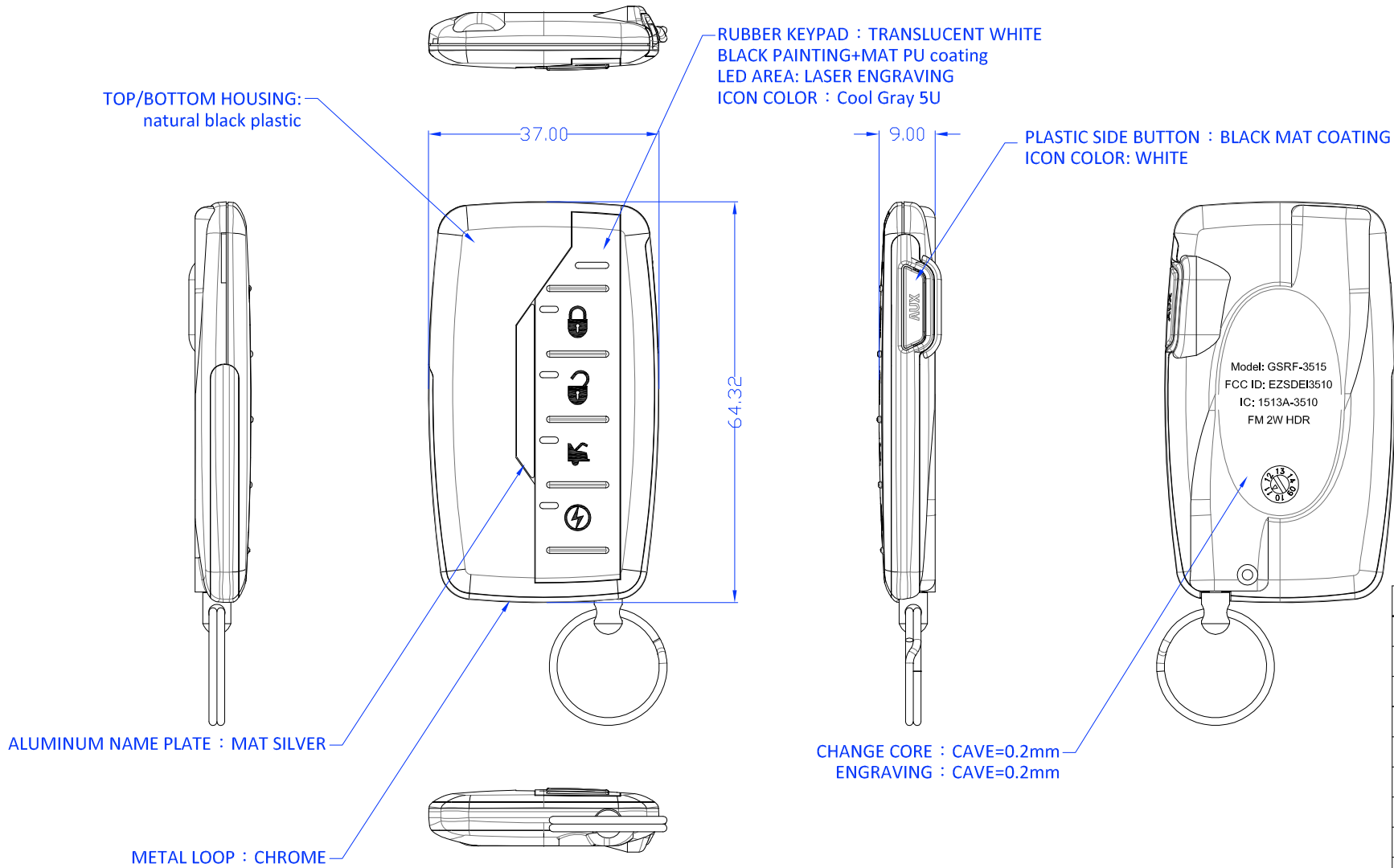
BODY MATERIAL : PC/ABS
 1. Texture is same as MT-11010
 2. RADIUS will be 0.2 if not specified.

*Tolerance please refer specification of tolerance limits "c"
 INJECT TOLERANCE SPEC.

DIMENSION	GRADE	A	B	C
UNDER 6		± 0.08	± 0.16	± 0.30
6~30		± 0.10	± 0.20	± 0.40
30~120		± 0.20	± 0.40	± 0.80
120~300		± 0.40	± 0.80	± 2.00

SCALE: 1:1	UNIT: M/M	DRN BY Eric	DATE 3/15-'12	NUTEK CORPORATION	
MATERIAL	CHK BY YYS	TITLE AS		GSRF-3510BKR HHU	
FINISH	APPD BY VICTOR	SHEET	OF	DRAWING NO	REV
CODE		A4		100I0430-2	1

REVISIONS				
REV.	ACC.	DESCRIPTION	DRN.	DATE
△				
∧				



PART	P/N
CASE	IASL5001
TOP KEYPAD	NKSL5BA0
SIDE KEYPAD	IKSL40A0
NAME PLATE	IRSL4S00
METAL LOOP	MDSL5S00
BAT. CLIP(+)	MCSL4000
BAT. CLIP(-)	MCDG2GAA
BATTERY	CR2016 *2
KEY CHAIN	MA160000
SCREW	MIF17004

BODY MATERIAL : PC/ABS
 1. Texture is same as MT-11010
 2. RADIUS will be 0.2 if not specified.

*Tolerance please refer specification of tolerance limits "c"
 INJECT TOLERANCE SPEC.

DIMENSION	GRADE	A	B	C
UNDER 6		± 0.08	± 0.16	± 0.30
6~30		± 0.10	± 0.20	± 0.40
30~120		± 0.20	± 0.40	± 0.80
120~300		± 0.40	± 0.80	± 2.00

SCALE: 1:1	UNIT: M/M	DRN BY Eric	DATE 6/29-'12	NUTEK CORPORATION	
MATERIAL	CHK BY YYS	TITLE AS		GSRF-3515FBK HHU	
FINISH	APPD BY VICTOR	SHEET	OF	SIZE DEPT A4	DRAWING NO 100I0530-1
CODE				REV 0	