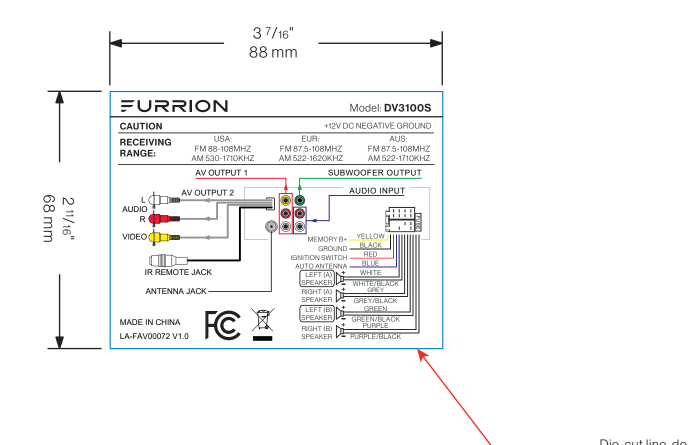
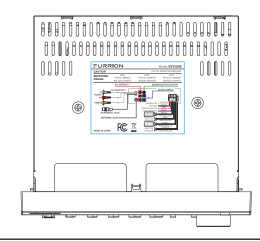
Ш		C				Þ	
			REV.	DESCRIPTION	I	PROJECT ENGR/DATE	APPROVAL /DATE
BA	CK UNIT						
11111	FEED AND OWNER CONDICIONAL OR OF A		-	FCC ID: 2ABH3-DV3100	.00 mm —		
	The determination of the first of the set of the determination of the de			E IC:23337-DV31005 This device complies w Operation is subject to	CAN ICES-3(B ith Part 15 of the the following tw	FCC Rules.	
					cause harmful ir t accept any inte	nterference, rference	
				undesired operation.]	
				LB0RPP18	0013-00-	-1X	
-							
		ιοιοι	IND [®]	DRAWN BY: CHE JackCheng DATE: DAT			APPROVED BY:
		^{™™E:} CC 贴纸		MAT'L: 80g铜版纸过光胶	SCALE:	SHEET:	OF
	PART NO.			REV. FILE NAME:	SIZE: FI	NISH: QT	

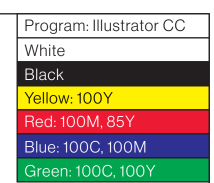


NOTES:

- 1. THE DRAWING IS LAYER CONTROLLED.
 - CONTENTS ON LAYER "NOTES" ARE FOR REFERENCE ONLY, DO NOT PRINT.
 - ONLY CONTENTS ON LAYER "ART" & "VARIABLE TEXT" SHOULD BE PRINTED OUT.
- 2. MATERIAL: 3 MIL MATTE WHITE SYN PAPER.
- 3. ADHESIVE: PERMANENT ACRYLIC BASED ADHESIVE.
- 4. PRINTING AND COLORS TO BE PER FURRION APPROVED ARTWORKS.
- 5. BLUE BOLDER IS DIE-CUT LINE, DO NOT PRINT.
- 6. SEE THE DIAGRAM BELOW FOR LABEL POSITIONING.



				Furri Furric	on reserve t on shall not b	he right to alter t be liable for techr	he information nical or editori		
METRIC		\bigcirc							
CRITICA									
TOOLI PER 3D									
VOLUME	VOLUME cm ³			07-	Jan-20	NEW			
MASS	MASS grams		REV.		DATE	MOE			
DENSITY g/cm ³		MATERIA		NOTES					
EXCEP 0 TO	L TOLERANCES PT AS NOTED 6mm = ±0.1		FINISH SPEC.:						
>6 TO >30 TO >80 TO >180mm	30mm 80mm 180mm		scale: 1:	1	date: 07-J	an-20	drawn by: Lucas		
ANGULAR = $\pm 3^{\circ}$			Rating Label for DV3100S Enter						
			L						



Die-cut line, do not print out.

ion in this docum orial errors or om	ien iiss	t without prior ions contained	notic d here	e. ein.			
		Lucas Sun					
IODIFICATIONS				NAME ECN NO.			
		F <u>urrion</u>	Pr	ope	erty Hol	<u>ld</u>	lin <u>g Ltd</u>
	COMPOSIT			NO	SHEET 1 OF 1		
	AF						
as Sun		Ricky D	A3			I.U	
rtainment S	PART NO.:	LA-FAV00072					