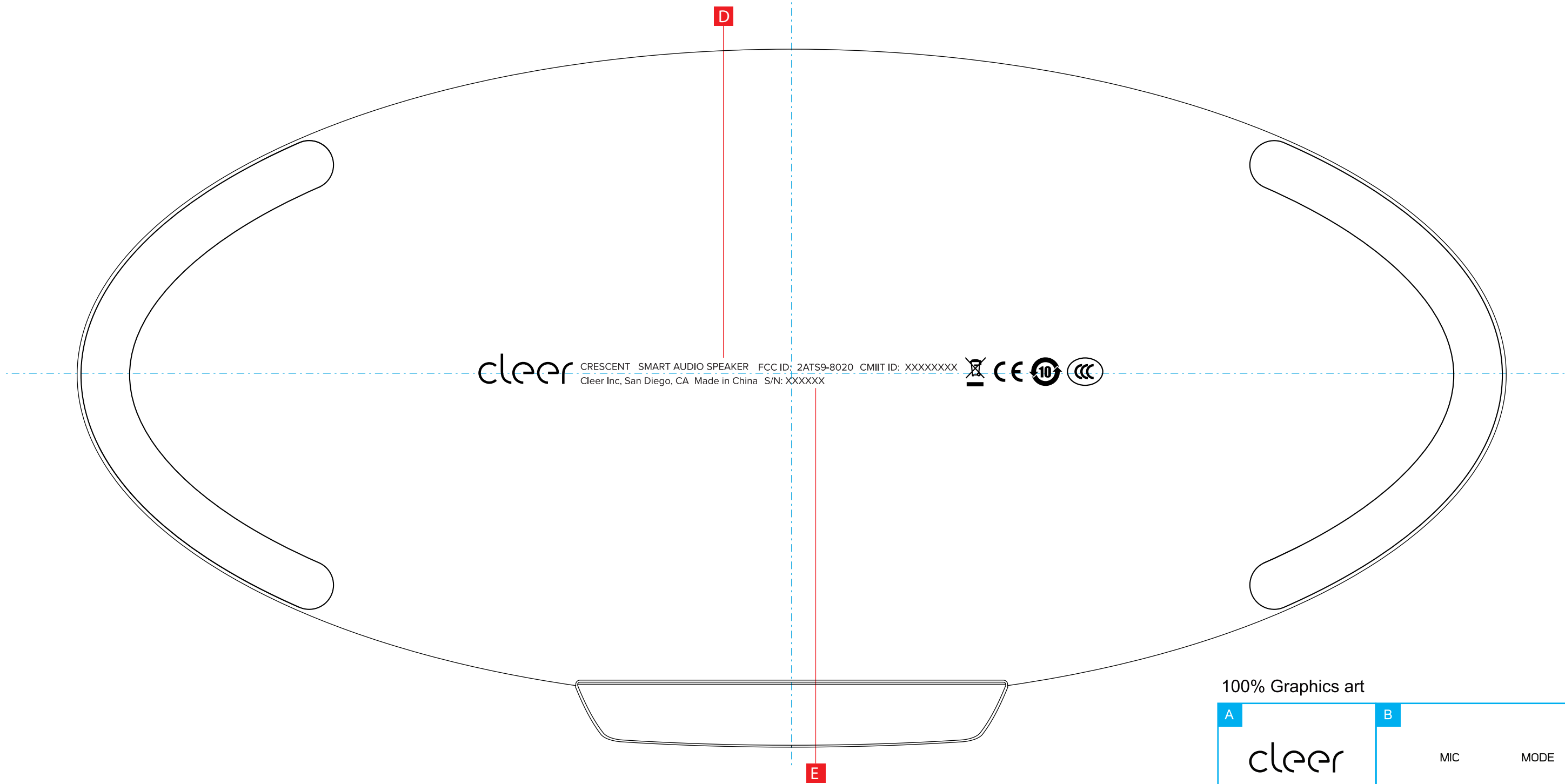
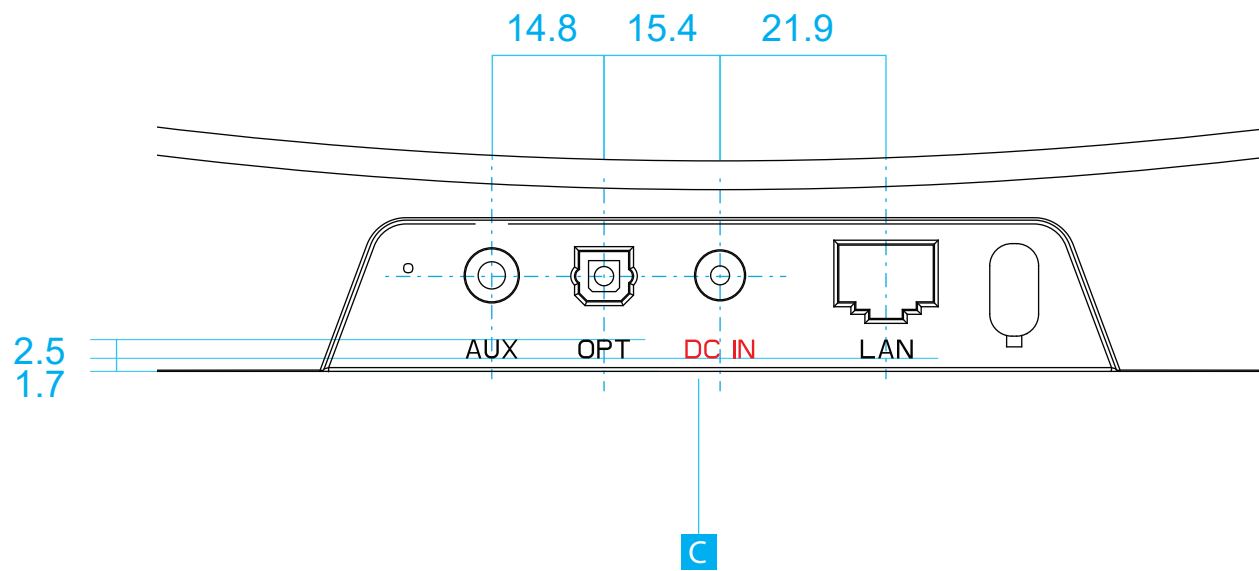
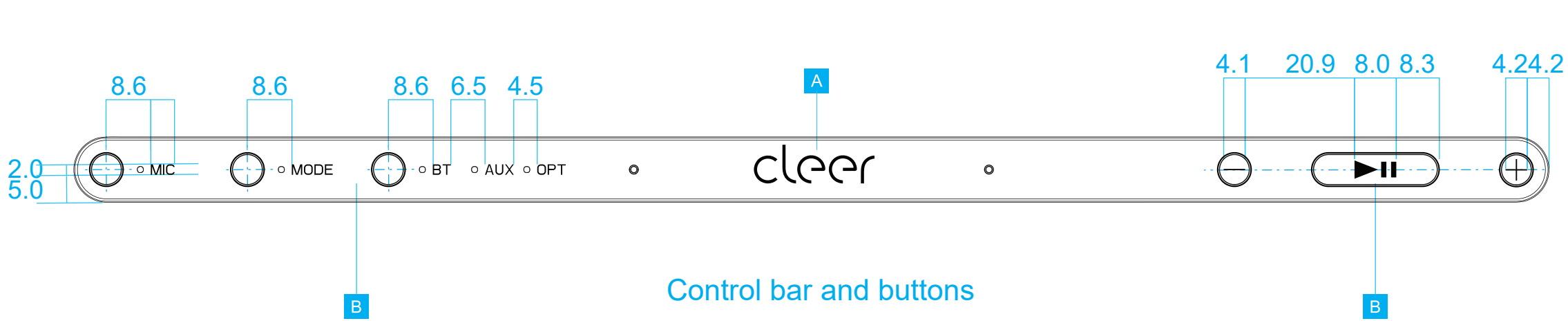
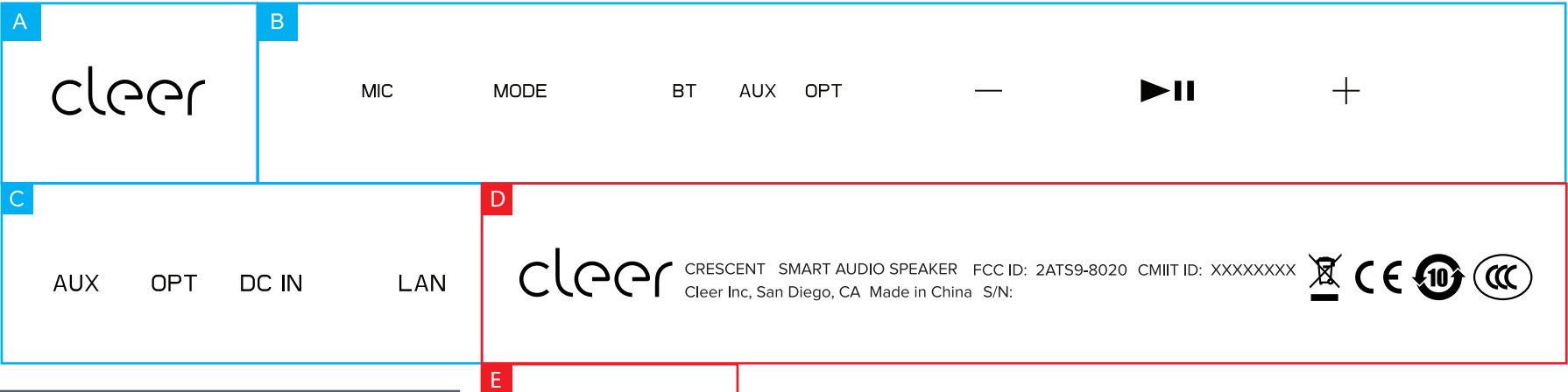


PART		COLOUR	TECHNIQUE	CHANGES / REMARKS	VER
A	Cleer logo	As per anodize colour	Laser etching	Etching depth please refer to CES mock up; laser etched BEFORE anodizing	2.0
B	Control bar and button graphics	Black - matte	Screen printing	- -	1.0
C	Ports graphics	Pantone Warm Gray 3 C - matte	Screen printing	Updated DC IN position	2.0
D	Compliance info	Pantone Warm Gray 3 C - matte	Screen printing	Added on v2.0	2.0
E	Serial number	As per material colour	Laser etching	Added on v2.0	2.0



Bottom housing

100% Graphics art



Version history				PRODUCT GRAPHICS DOCUMENT				Scale:100% Unit: mm
Project: Cleer CRESCENT				Designer: Carol Cheng				
Version	Summary of updates	Approved for use by	Date	Version	Summary of updates	Approved for use by	Date	
1.0	Official release to Grandsun	Kenneth Lam	26 AUG 2020					
2.0	Update item A and C, added item D	Kenneth Lam	27 AUG 2020					

Appendix: ISO - A series paper (mm)		Appendix: Types of drawing lines		Appendix: Tolerance (mm)	
A4 - 210 x 297	A1 - 594 x 841	Center line (center of an area)	- - - - -	Small parts, delta +/-0,15	
A3 - 297 x 420	A0 - 841 x 1189	Thick line (boundary of product)	—————	Medium parts, delta +/-0,25	
A2 - 420 x 594	2A0 - 1189 x 1682	Thin line (inner size & descriptive detail)	—————	Large parts, delta variant	
		Break line (break large parts)	——— ——— ———		
		Dashed line (indicates special requirement)	- - - - -		
		Dimension line (indicates size/ distance)	——— ——— ———		