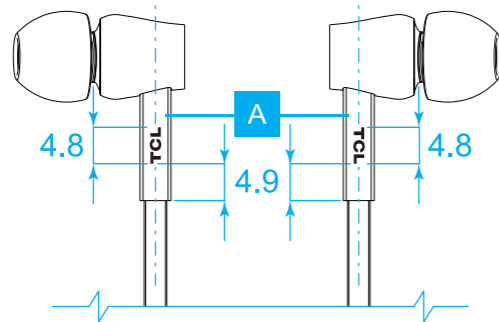
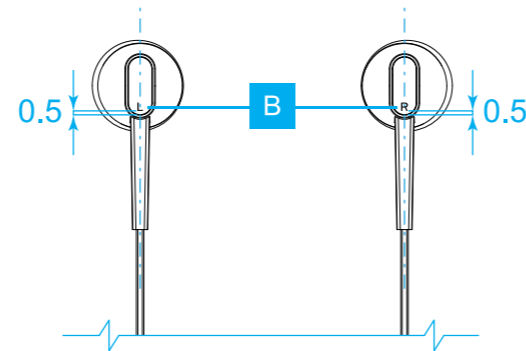


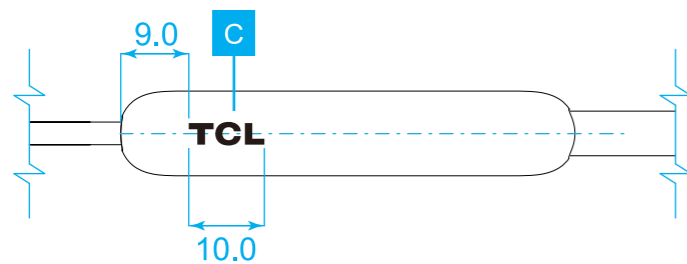
LHS earpiece outer surfaces RHS earpiece outer surfaces



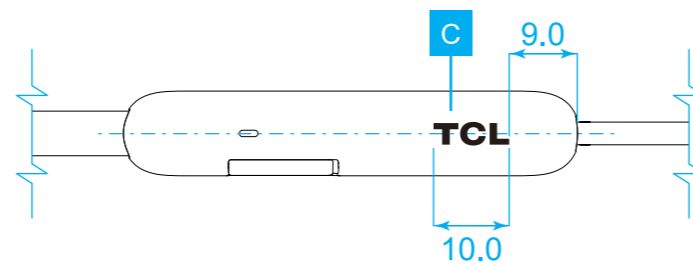
LHS earpiece inner surfaces RHS earpiece inner surfaces



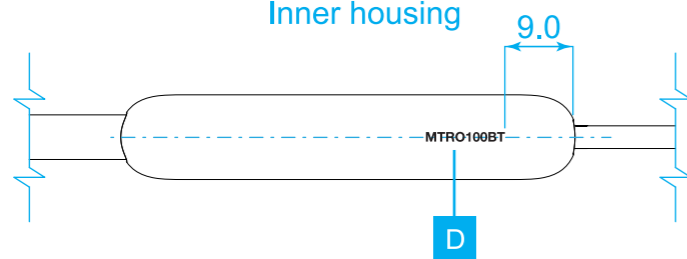
Neckband LHS Outer housing



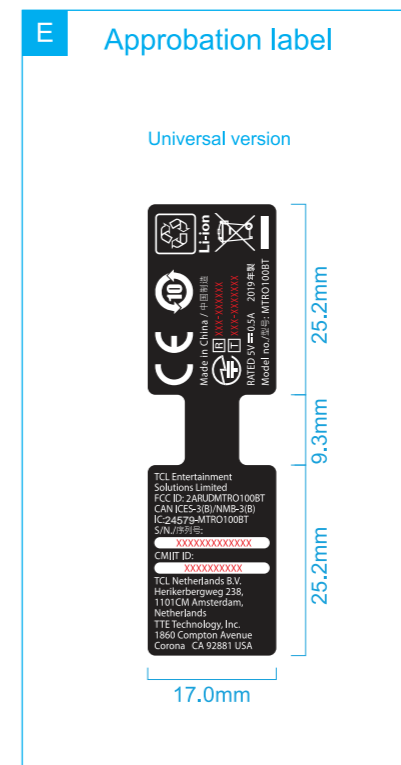
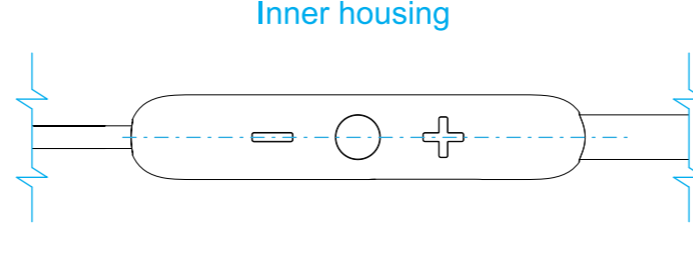
Neckband RHS Outer housing



Neckband LHS Inner housing



Neckband RHS Inner housing



TCL

Confidential

Version history

PRODUCT GRAPHIC DRAWINGS

Scale: 100%
Unit: mm

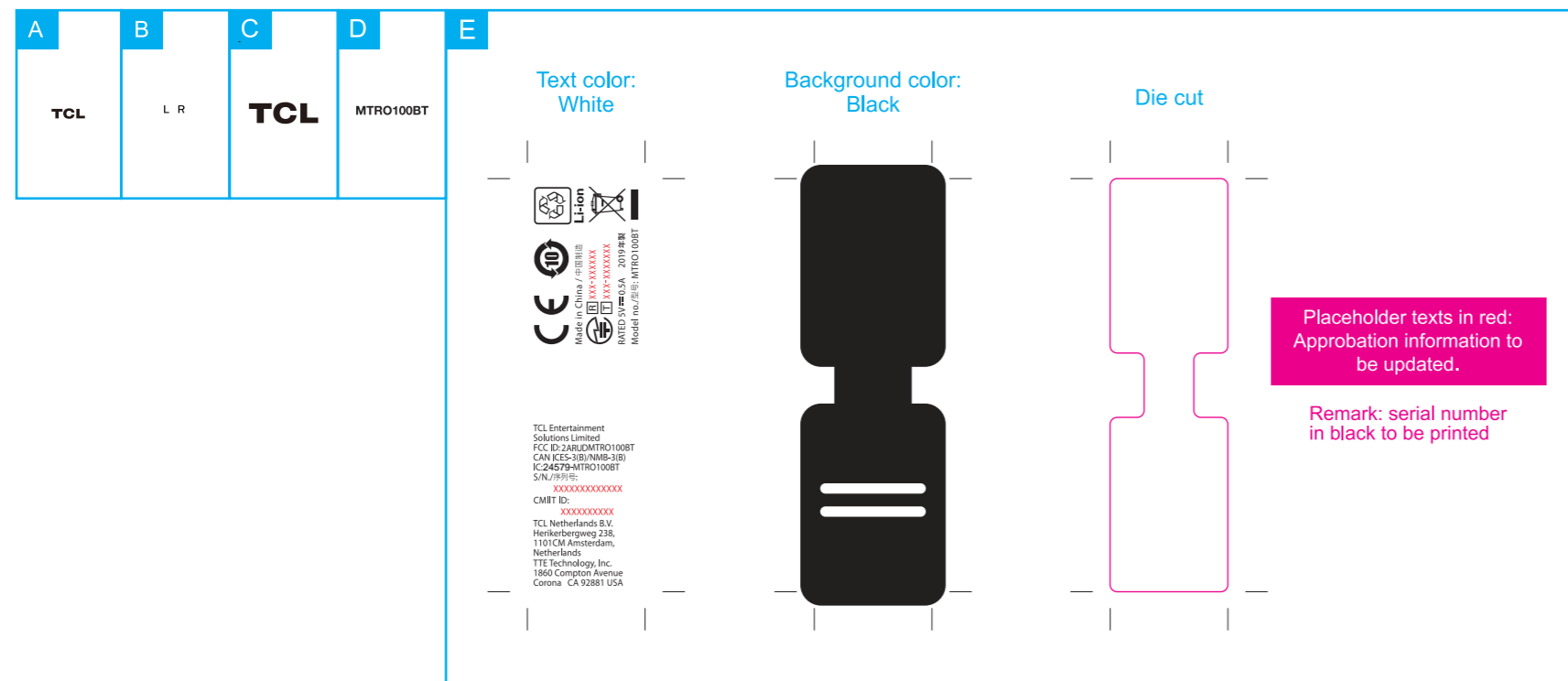
Project: TCL MTR0100BTWT				Design Lead: Bazil Tung			
Version	Summary of updates	Approved for use by	Date	Version	Summary of updates	Approved for use by	Date
1.0	Issue for production	Bazil Tung	12.09.2018				
2.0	Product drawing update (batt/control box)	Bazil Tung	31.10.2018				
3.0	Approbations label update	Bazil Tung	28.01.2019				

The label uses a double adhesives tape to with plastic for protection to ensure it cannot be removed.

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)	

PART	COLOUR	TECHNIQUE	CHANGES / REMARKS	VER	
A	TCL logo	Pantone Cool Gray 5 C	Pad printing	--	3.0
B	"L" and "R" graphic	As per material (metal)	Recess engraving, 0.2, matte	--	3.0
C	TCL logo on neckband	As per material	Recess engraving, 0.2, high gloss	--	3.0
D	Model number on neckband	Pantone Cool Gray 5 C	Pad printing	--	3.0
E	Approbations label	White colour graphics on black background	Single color print on black label, matte finish	--	3.0

100% Graphics art





Label location