

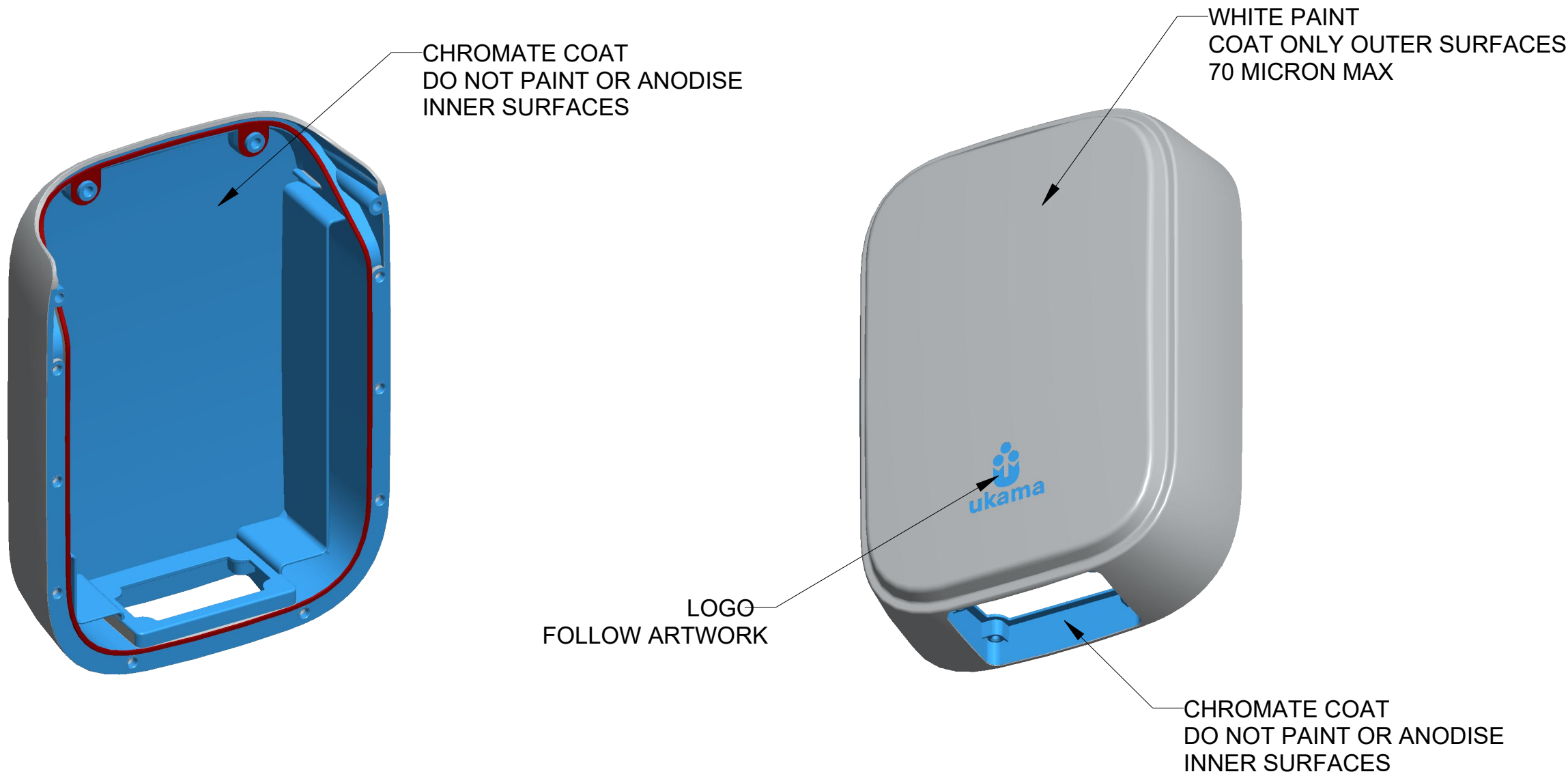



- NOTES:
- 1.THIS IS A CAD GENERATED DRAWING.
CHANGES ON THE DRAWING TO BE EDITED FROM ORIGINAL CAD FILE.
- 2.MATERIAL SPECIFICATION:
oMATERIAL: ADC 12
oTHICKNESS: 2.5MM APPROX
oWEIGHT:681g APPROX
oPANTING / PLATING: RAL 9003 SIGNAL WHITE POWDER COAT WITH HIGH DAY LIGHT REFLECTION
- 3.GATE LOCATION TO BE APPROVED.
- 4.COSMETIC SURFACE: TOOLING MARKS OF ANY KIND NOT PERMITTED.
- 5.COSMETIC SURFACE FINISH DETAILS
- 6.THE PART TO BE CLEAR OF PARTINGLINE DRAG MARKS, FLASH MARKS, SINK MARKS, AND OTHER MOLDING PROCESS BLEMMISHES.
MOLDED PART TO BE FREE OF MOLD RELEASE OR OTHER SURFACE CONTAMINANTS.
- 7.DIMENSION(S) INSIDE  ARE KEY DESIGN FEATURE(S) AND ARE TO MEET APPLICABLE IN-PROCESS INSPECTION STANDARDS.
- 8.DESIGNATED AREA FOR PART ID, DATE AND RECYCLEING MATERIAL ONLY.
- 9.UNLESS OTHERWISE SPECIFIED TOLERANCE SHOULD MATCH TO ISO-8062-3:2007.

				MATL: AL ADC12		DRAWN:		CHECK:	
				TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .XXX ± 0.001 .XX ± 0.01 .X ± 0.1 ANG ± 0.5° GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982		PRODUCT: TOP COVER			
						DESCRIPTION: TOWER NODE			
						001-TOP-TN21			
						SCALE: 0.500		SHEET: 1/2	
01 INITIAL RELEASE 22 FEB 2022						DATE:		1ST ANGLE PROJECTION	
REV		CHANGE		DATE		NAME		A3	



				MATL: AL ADC12	DRAWN:	CHECK:
				TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .XXX ± 0.001 .XX ± 0.01 .X ± 0.1 ANG ± 0.5° GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982	PRODUCT: TOP COVER	
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01	INITIAL RELEASE	22FEB2022				
REV	CHANGE	DATE	NAME			