



CLASS	NOMINAL LENGTH						PERPENDICULARITY TOLERANCE	NOMINAL LENGTH ON SHORTER SIDE			
	L ≤ 10	10 < L ≤ 30	30 < L ≤ 100	100 < L ≤ 300	300 < L ≤ 1000	1000 < L ≤ 3000		L ≤ 100	100 < L ≤ 300	300 < L ≤ 1000	1000 < L ≤ 3000
H	±0.02	±0.05	±0.1	±0.2	±0.3	±0.4	H	±0.2	±0.3	±0.4	±0.5
K	±0.05	±0.1	±0.2	±0.4	±0.6	±0.8	K	±0.4	±0.6	±0.8	±1.0

NOTES:
 1) (*): DO NOT HOLD THIS AREA / 保持不可範囲
 2) SPECIFICATIONS
 MAGNIFICATION : 0.33x
 EFFECTIVE Fno : 5.6-22 (O:Fno5.6 ∇:Fno8 C:Fno22)
 IMAGE FORMAT SIZE : IF 17.5mm 3.45µm/Pixel size (Fno8-22)
 IF 14mm 2.75µm/Pixel size (Fno5.6-22)

△x					FINISH	UNIT:mm	
△x					BLACK ANODIZING		
△x					SURFACE		MODEL NAME
△x							MML033-SR130VI-18C
△	A-001	2022.May.23	NEW		MATERIAL		PART NAME
MARK	COM-REV	DATE(YMD)	CHANGE	SIGNATURE	ALUMINUM ALLOY		OUTLINE DRAWING
DESIGNED	DRAWN	CHECKED	APPROVED	CHAMFER			DRAWING NO.
Tokimasa	Tokimasa	22.05.24	22.05.25				A23158A0100101A-001
		柴田	茅野		TOLERANCE CLASS		SHEET
					SCALE	1:1	1/1