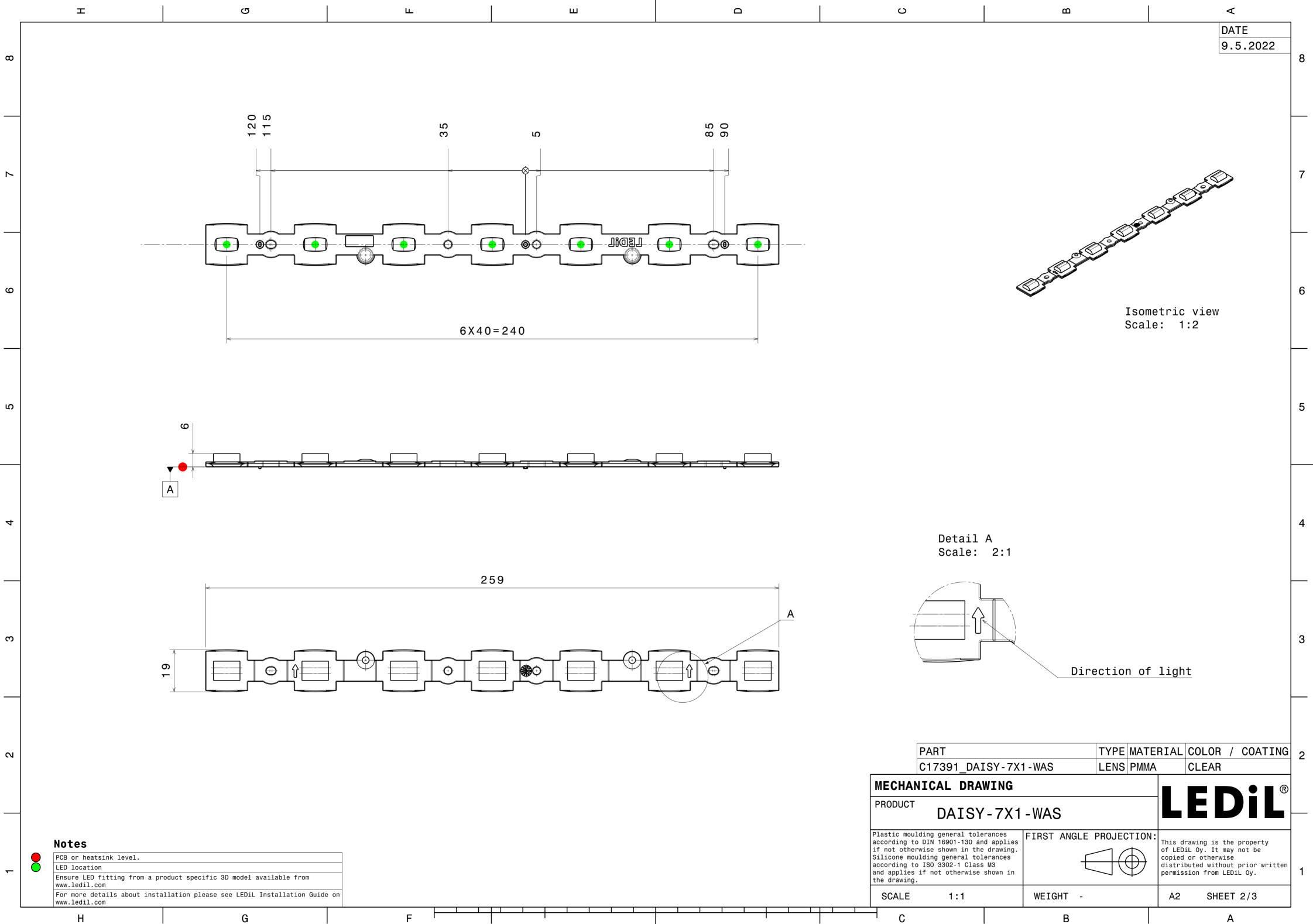
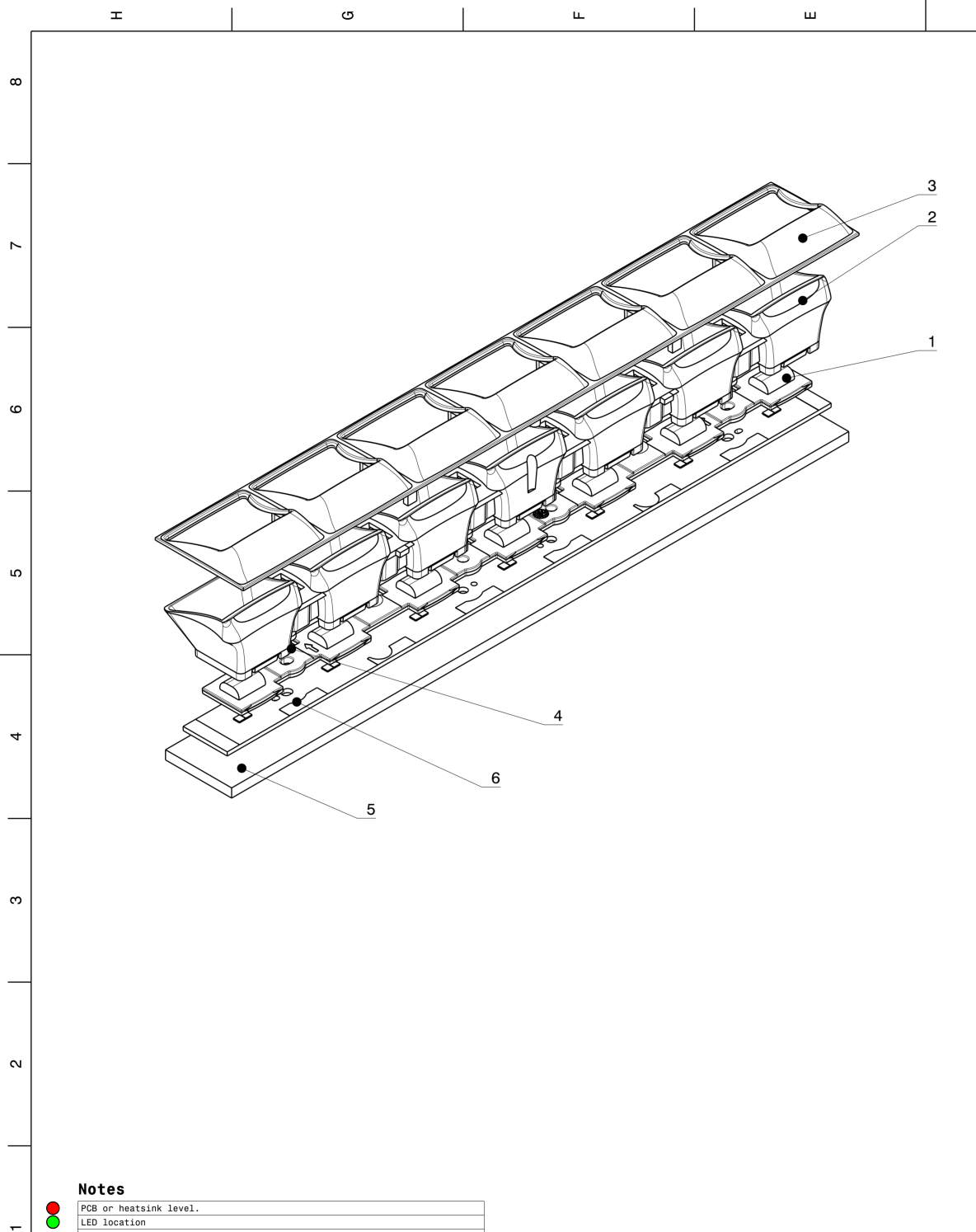


DATE 9.5.2022 8   7 Image: State of the	Ω	C		В		4	
Image: Solution of Solu							8
Image: Second state of the							7
Image: Solution of light 5   Direction of light 4   Image: Solution of light 3   Image: Solution of light 4   Image: Solution of light 4 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>6</th>							6
Image: Second general to lensances according to DIM 1990 1100 and applications above in the drazing in the dra		Directi	on of light				5
MECHANICAL DRAWING   PRODUCT   DAISY-7X1-WAS   Plastic moulding general tolerances according to DIN 1690-130 and applies if not otherwise shown in the drawing. Silicone moulding related tolerances according to IN 0302-1 Class M3 and applies if not otherwise shown in the drawing.   SCALE 1:1   WEIGHT A2   SHEET 1/3		_					4
MECHANICAL DRAWING DAISY-7X1-WAS LEDIL®   PRODUCT DAISY-7X1-WAS LEDIL®   Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. FIRST ANGLE PROJECTION: This drawing is the property of LEDIL 0y. It may not be copied or otherwise distributed without prior written permission from LEDIL 0y.   SCALE 1:1 WEIGHT - A2 SHEET 1/3	4	_					3
Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. FIRST ANGLE PROJECTION: This drawing is the property of LEDiL 0y. It may not be copied or otherwise distributed without prior written permission from LEDiL 0y. 1   SCALE 1:1 WEIGHT - A2 SHEET 1/3 1		MECHANICAL	DRAWING				
		Plastic moulding gene according to DIN 1690 if not otherwise show Silicone moulding ger according to ISO 3302 and applies if not of the drawing.	Fal tolerances D1-130 and applies wn in the drawing. heral tolerances 2-1 Class M3 therwise shown in	IRST ANGLE PROJEC	CTION: This drawing is of LEDiL Oy. I copied or othe distributed wi permission fro	is the property It may not be erwise ithout prior written om LEDiL Oy.	
		SCALE 1		B	A2 S	A	



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PCB or heatsink level.	
LED location	
Ensure LED fitting from a product specific 3D model available from www.ledil.com	
For more details about installation please see LEDiL Installation Guide on www.ledil.com	

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			DATE 9.5.2022	8
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## COMPONENTS

INDEX	PAF	ART TYPE MATERIAL COLOR / COATIN			COATING	3			
1	C17	7391_DAIS	Y-7X1-WA	AS	LENS	PMMA	MA CLEAR		
2	C18	3281_DAIS	AISY-7X1-WAS-SHD-MASK SHD PC METAL/MASKED						
3	DA:	ISY-7X1-W	AS-COVEF	1					
	C17393_DAISY-7X1-WAS-COV C17727 DAISY-7X1-WAS-COV			AS-COVER	R ACCESSORY PC/A		BS BLACK		
				AS-COVER-WHT	ACCESSORY	PC/ABS	WHITE		
4	PCE	3				-			
5	profile					2			
6	ΜЗ	M3 SCREW				-			-
		MECHANI	CAL DRA	WING				• • R	
		PRODUCT DAISY-7X1-WAS							
	a j s a a	Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing.					1		
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		SCALE	1:1	WEIGH	11 -	A2	SHEET	3/3	