	C11417_TINA2-XP-D		Recommended
4			
			Clip reference di
3	L20167_TINA-SC2-HLD	16.17	
	6.6		C18696_SOLDER-C Bottom of solde Opening of sold
2			
			LP20184_TINA-SC2-D COMPONENTS INDEX PART TYP 1 C11417_TINA2-XP-D LEN 2 L20167_TINA-SC2-HLD HOL
			MECHANICAL DRAWING
			PRODUCT TINA-SC2-D Plastic moulding general tolerances FIBST ANGLE
1	PCB or heatsink level. LED location Ensure LED fitting from a product specific 3D model available f www.ledil.com		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.
	For more details about installation please see LEDiL Installati	ion Guide on	SCALE 3:1 WEIGHT -
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nended PAD design 13 16 16 16						
	e distance after soldering					
⊐ DER sol	DER-CLIP-2 solder clip underneath holder solder clip facing holder					
	TYPE COUNT MATERIAL COLOR / COATING LENS 1 PMMA CLEAR					
	HOLDER	1	PC	BLACK		
ANGLE PROJECTION: This drawing is the property of LEDiL Oy. It may not be copied or otherwise distributed without prior written permission from LEDiL Oy.						
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-1		В		А		