4	C19887_TINA-Y-WWW	Recomme v v Clip reference
ę	L20166_TINA-Y-SC2-HLD-WHT 16.17	C18696_SOLDER- Bottom of sold
N		Opening of sol
		LP20181_TINA-Y-SC2-WWW-WHT COMPONENTS INDEX PART TYP 1 C19887_TINA-Y-WWW LEF 2 L20166_TINA-Y-SC2-HLD-WHT HOP MECHANICAL DRAWING PRODUCT
1	Notes 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 H G	Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. FIRST ANGLE Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. WEIGHT - SCALE 3:1

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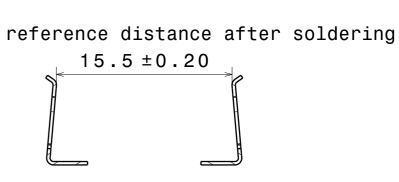
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older clip underneath holder solder clip facing holder					
TYPE			COLOR / COATING		
LENS	1	PMMA	CLEAR		
HOLDER	1	PC	WHITE		
			DiL		
GLE PROJECTION:					
of LEDiL Oy. It may not be copied or otherwise distributed without prior written permission from LEDiL Oy.			1		
-		A3	SHEET 1/1		
	В		A		

696_SOLDER-CLIP-2 tom of solder clip



13 3.6 16.6

Recommended PAD design

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