<ul> <li>Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing.</li> <li>PCB or heatsink level.</li> </ul>	_	I I	U	L	Ш	۵	၂ ပ		Ш	∢	
N       16.17         Image: Solid Strategy and Solid Strateg	4		C18096_TINA-Y	<u>'-SS</u>			Re				4
0       16.17         0       0         <				De	-0		Clip refe			soldering	
Notes         POBL or heatsink level.	З		L20165_TINA-Y-	16	5.17		Bottom	_SOLDER-CLIP of solder c	2-2 lip undern		3
2 L20165_TINA-Y-SC2-HLD HOLDER 1 PC BLACK MECHANICAL DRAWING PRODUCT PRODUCT Plastic moulding general tolerances according to DIN 16901-130 and applies Silicone moulding general tolerances PCB or heatsink level. PCB or heatsink level.	2					COMPONENTS INDEX PART	<b>;</b>	TYPE			2 ATING
and applies if not otherwise shown in the drawing.		PCB or heatsink le LED location Ensure LED fitting www.ledil.com For more details a	g from a product specific 3D			1       C1809         2       L2016         MECHANICAL       PRODUCT         PRODUCT       TIN         Plastic moulding genera       according to DIN 16901-         if not otherwise shown       Silicone moulding genera         scording to ISO 3302-1       and applies if not othe         the drawing.       Example	5_TINA-Y-SC2-H DRAWING JA-Y-SC2- 1 tolerances 130 and applies in the drawing. al tolerances Class M3 rwise shown in	LENS HLD HOLDER - SS IRST ANGLE PRO	1     PMMA       R     1     PC         DJECTION:     This of LE copie distr	CLEAR BLACK BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK CLEAR BLACK	ty 1