	т б	<u> </u>	ш	D	C	œ		A	7
4	C11642_LAURA-SS			Recommended PAD design $ \begin{array}{c} $					4
3	L20051_L	AURA-SC2-HLD-WHT		Cli	p reference di 20.8		solderi	.ng	3
		13.11	21.57		C18696_SOLDER Bottom of sole Opening of sol	der clip unde			5
2									2
					AURA-SS AURA-SC2-HLD-WHT	LENS 1 PM	IMA CL	DLOR / COATING _EAR HITE	-
t	Notes PCB or heatsink level. LED location Ensure LED fitting from a product specific 3D model available from www.ledil.com			MECHANICAL DRAWING PRODUCT LAURA-SC2-SS 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: Image: Description of the drawing of the property of LEDIL 09. It may not be copied or otherwise distributed without prior wripermission from LEDIL 09.					1
	For more details about installation please www.ledil.com H	see LEDiL Installation Guide on		SCALE 2:1	WEIGHT	- B	A3 S	SHEET 1/1 A]