

	Т	G	LL.	Ш	D		C	
4	Bottom vie Scale: 1:	1	$\frac{N}{\Theta}$ $\frac{13.6}{c/c}$					
3	Front view Scale: 1:		1.4 21.51 23.84	T Section	<u>1.48</u> ion view H-H e: 1:1	4		
2	Top view Scale: 1:	\$37.5			COMPON	IENTS		
					INDEX	PRODUCT		TYPE
					1 C	16197_SURI-RS		LENS
1	Notes PCB or Heat Sinl Led location see	marking.		MECHANICAL DRAWING PRODUCT SURI-RS Tolerances if not otherwise shown According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise class C. According to DIN ISO 2768-2 Form and position: class L				
		g, see our web site and/or 3D moo					0.7.75	
		2			SCALE	1:1	SIZE	
	Н	G		1		I		'





	I	U	Ľ	Ш	۵	о 0	B		۷	
4										4
				elements. Hold	er on PCB using th ler is fixed eithe < 0.6Nm torgue.					
3				2. Place lens holder, please through the PC	support features e note that the lo	cation pins on				3
2		Lens supp	<u>Clip (x4)</u> port (x2)							2
					MECHANICAL	DRAWING		LE	EDil®	
-					SURI- Tolerances if not otherwise sh According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise According to DIN ISO 2768-2 Form and position: class L	own FIRST ANGLE	PROJECTION:	This drawi of LEDiL O reproduced communicat	ng is the property y. It may not be , copied or ed without a written with LEDiL Oy.	1
				ļ	SCALE	1:1 SIZE	A3	SHEET	4/4	
	H	G		I			B		A	