	т	U	ш	ш	Ω	C		Ш		A	
Γ		· · ·							•	DATE 16.04.2021	
	Beam direction indicator										
4											4
			*								
				$\mathcal{A}_{\mathbb{A}_{0}}$				*			
				©27 •6							
			<pre>13.2</pre>	21							
ო				8.32							3
		PCB Lev	vel								
				0.78							
				0 6							
		ורח וא	hostion	8.6 pins c/c							
N			ocation								2
		(-	⊅1.99	<i>Ф</i> 1.99		39_EMERALD	-FS-PC				
				Y	COMPOI INDEX			TYPE MATE	RIAL COL	OR / COATING	-
						C11269_HEI C18138 EME		Tape PU F	oam cle		
					MECHANICAL						
					PRODUCT				LE	DiL®	
	Plastic moulding general tolerances FIRST ANGLE PROJECTION.										
-	Notes PCB or heatsink level.				according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances					. It may not be therwise	1
	LED loca	tion ED fitting from a product specific	3D model available from	-	according to ISO 3302- and applies if not oth the drawing.	1 Class M3		$\Box \Psi$	distributed	without prior written From LEDiL Oy.	
	www.led For more www.led	details about installation please	see LEDiL Installation Guide on		SCALE 2:	:1	WEIGHT ·	-	A3	SHEET 1/1	
_	Н	G						В		А	-