	I	G	Ш	Ш	Ω		О	
4								
		A	89.5°		5.5	Isometric	view (1:1)	
3				\$\phi_3.4 (2x) \$\phi_7.5 (2x)				
2		A		5 C1C	COMPONE	1 NTS		
					INDEX	PRODUCT	ТҮРЕ	
					1	F14988_SOCKET-E	SOCKET	
					MECHAN	NICAL DRAWIN	١G	
	Notes					PRODUCT KONNTAKT-family Tolerances if not otherwise shown FIRST ANGLE PROJECTIO		
-	 1 PCB of 2 Led loc 	or Heat Sink level ocation see marking.			According to DIN 1 Linear measures:	Storewise shown ISO 2768-1 M, otherwise class C. ISO 2768-2 : class L		
		re LED fitting, see our web site and/ nstallation details FP15503	or 3D model for part detail.		SCALE	2:1 (1:1)	SIZE	
	Н	G						

