		Т	U	LL.	ш	Ω	ပ	
0 0	4	Bea	m direction				1.5 ±0.1	
Nets   Nets   Rechanical drawing   For metric lavel.   LED location   Result   Result	3				Ø32.9±0.		<u>1 ±0.1</u>	α
Notes   PCB or heatsink level.   LED location   Ensure LED fitting from a product specific 3D model available from   Www.ledil.com   For more details about installation please see LEDiL Installation Guide on	2				8 ±0.			0 +
Notes Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. FIRST ANGL   PCB or heatsink level. LED location Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing. FIRST ANGL   For more details about installation please see LEDiL Installation Guide on www.ledil.com SCALE 1:1 WEIGHT							C186 <sup>-</sup>	
	-	PCB or heatsink LED location Ensure LED fitt www.ledil.com For more detail	ing from a product specific 3E			FI Plastic moulding genera according to DIN 16901 if not otherwise shown Silicone moulding genera according to ISO 3302- and applies if not other the drawing.	al tolerances -130 and applies in the drawing. ral tolerances 1 Class M3 erwise shown in	FIRST ANGL

