_	I	U	L L	ш	۵	O		۵		A	_
4		Isomet Scales	tric view : 1:1	20	Section vi Scale: 2:	ew B-B 1	1.3 9.0	Detail A Scale: 5:1			4
С		1.65		44.2				A			3
2		24.4	B		B	PABT		10.34 9.5	>0-6 >6-22 >22-40 >40-90 >90-160 >160-200 >200-315 >315	mm] PMMA / PC ± 0.2 ± 0.25 ± 0.30 ± 0.44 ± 0.60 ± 0.70 ± 1.1 ± 1.3	2
1	www.ledil.com.	ting from a product specific 3D) model available from		MECHANICAL DR PRODUCT F16382_L3 Tolerances if not otherwise 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 SCALE 2:1	INNEA-Z27 shown FIRST	³² 725 - El	ROJECTION:	CLEAR CLEAR This drawing is of LEDiL 0y. It reproduced, copi communicated wit agreement with L	the property may not be ied or thout a written	
	See installation	on details in page 2. G						B		A	

PCB or heatsink	level.							
LED location.								
Ensure LED fitting from a product specific 3D model available from www.ledil.com.								
	,							
See installation	n details in	page 2.						

