



PRODUCT	AMY - 7	0 - W		
according to I if not otherw Silicone mould according to 2	ing general toler DIN 16901-130 and ise shown in the ding general tole ISO 3302-1 Class f not otherwise s	d applies drawing. erances M3	FIRST	ANGLE PI
SCALE	1:1		WEIG	HT -

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 or www.ledil.com

	Т	U	LL.	Ш	D		د	В		۷	
4	13.1 ±0.3	2	3.7±0.2								4
σ			\$69.9 ^{±1}	1 0.3		F#T			15.95		3
S						•					2
					PAR					DLOR / COATING	_
						778_AMY-70-W 867_AMY-70-W-	PC	LENS PMM		_EAR	
-	Notes PCB or heatsink LED location Ensure LED fitt	level. ing from a product specific 3D	model available from		MECHANICAL PRODUCT A Plastic moulding gen according to DIN 169 if not otherwise sho Silicone moulding gen according to ISO 330 and applies if not c	DRAWING WY - 70 - W eral tolerances 001-130 and applies wm in the drawing. meral tolerances 02-1 Class M3		PROJECTION:	This drawi of LEDiL O copied or distribute	ng is the property y. It may not be	1
	www.ledil.com	s about installation please see			the drawing.	1:1	WEIGHT -		A3	SHEET 1/1	
L	H	G						В		А	



