Notes       according to DIN 16901-130 and applies if not otherwise shown in the drawing.         PCB or heatsink level.       Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in	)	د	S	¢				D			ш			ш		G			T	:	_
N       Front view Scale: 1:1         Scale: 1:1       CP17408_YASMEEN-70-S         COMPONENTS       INDEX PART         Top view Scale: 1:1       INDEX PART         Top view Scale: 1:1       INDEX PART         Top view Scale: 1:1       INDEX PART         PRODUCT       VASMEEN-70-S         Components       INDEX PART         Interstant level.       Interstant level.         Et location       Interstant level.         Et location       Interstant level.													3ottom								4
CP17408_YASMEEN-70-S COMPONENTS COMPONENTS Top view Scale: 1:1 Notes PCB or heatsink level. LED location Top view in find data with a bala of the second and the second an	Iso Sca																-	ດ			S
Notes          Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in       FI	70-HLD-(	-70-HL	N-70	EN EEN I <b>G</b>	ASMEI ASMEI	TS 96_YA 38_YA DRAV	PONENT PART C1739 C1723 CAL	DEX	C IND 1 2 ECH/				Γop vi								2
www.ledil.com	FIRST ANG WEIGHT		3	s lies ing. es	erances nd appl: e drawin lerances s M3	ral tole 1-130 and n in the eral tol -1 Class nerwise	ng genera IN 16901- se shown ing gener SO 3302-1 not othe	mouldi g to D therwi mould g to I ies if ing.	astic mo cording not oth licone r cording d applic e drawin	Pla acc if Sil acc and the	 1 1	I				stallatio	from a	ion D fitting .com details a	PCB or he LED locat Ensure LE www.ledil For more www.ledil	•	-

