2 - MECHANICAL DRAWING PRODUCT EVA-XM-HLD_DA	_	Т	U	<u></u> ш	ш	Ω	<b>О</b>	
$ \begin{array}{c}                                     $	-			4	iew			
Notes         LED location         Ensure LED fitting from a product specific 3D model available from	)		9	Front vie	ew			
2       MECHANICAL DRAWING         PRODUCT       EVA - XM - HLD_DA         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 the drawing of the drawing o	1					1	C12053_EVA-HLD->	
For more details about installation please see LEDiL Installation Guide on     SCALE     3:2     WEIG       H     G	-	LED location Ensure LED fitt www.ledil.com For more detail www.ledil.com	s about installation please se	model available from		MECHANICAL PRODUCT EVA Plastic moulding general according to DIN 16901- if not otherwise shown : Silicone moulding general according to ISO 3302-1 and applies if not other the drawing.	DRAWING A-XM-HLD_DAT 1 tolerances 130 and applies in the drawing. al tolerances Class M3	

4

က

 $\sim$ 

-

