

This mechanical drawing can be used for following assembly codes	Dimension H
CA16127_0LGA-S	19.54
CA16128_OLGA-M	19.29
CA16129_OLGA-W	19.29
CA16308_OLGA-WAS	19.44
CA16672_OLGA-RS	19.46
C16673 OLGA-0	19.43

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 www.ledil.com

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 MECHANICAL DRAWING

 PRODUCT
 OLGA FAMILY

 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.
 FIRST ANGLE

 SCALE
 2:1
 WEIGHT 

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	Bottom	3		3
3_OLGA-S 4_OLGA-M 5_OLGA-W 7_OLGA-WAS 1_OLGA-RS 3_OLGA-O	Deta Scal TYPE LENS LENS LENS LENS LENS LENS	e: 4:1 MATERIA PMMA PMMA PMMA PMMA PMMA PMMA	L COLOR / COATING CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR CLEAR	2
6_OLGA_HLD _SPUTNIK-TAPE3	CON: Thi of cop dis per	PU-FOAM	is the property It may not be	1
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