

工 ⋖ DATE 19.09.2019 Place ALISE-50-RING(#1) on the flat surface. 2. Drop sublense (#2) inside ring (#1). 3 slots quides rotation. NOTE. Recesses in sublense upwards as shown in Detail B To fasten sublens can be rotated clock or counter clock wise. → ③. Press ALISE Reflector(#3) inside ring (#1). 3 snap features on ring will lock the reflector in place. 4. Press assembled reflector + accessory to luminaire housing. Reference dimensionig for locking features shown in section view A Section View A Steps 1-3 Step 4 (3) 0 **\$55** 3 **\$56.8 (2**)  $\alpha$ PART C17093 ALISE-50-RING C17099 ALISE-50-DL/C17094 ALISE-50-CL 2 C16907\_C16908\_C16909\_C16910\_ALISE-50 3 Luminaire housing reference LED connector **MECHANICAL DRAWING** LEDiL® **PRODUCT** ALISE ACCESSORIES Detail B Scale: 2:1 Plastic moulding general tolerances FIRST ANGLE PROJECTION: according to DIN 16901-130 and applies This drawing is the property Notes of LEDiL Oy. It may not be if not otherwise shown in the drawing. copied or otherwise PCB or heatsink level. Silicone moulding general tolerances according to ISO 3302-1 Class M3 distributed without prior written LED location and applies if not otherwise shown in permission from LEDiL Oy. Ensure LED fitting from a product specific 3D model available from the drawing. For more details about installation please see LEDiL Installation Guide on WEIGHT SHEET 1/1 **SCALE** www.ledil.com Н Α