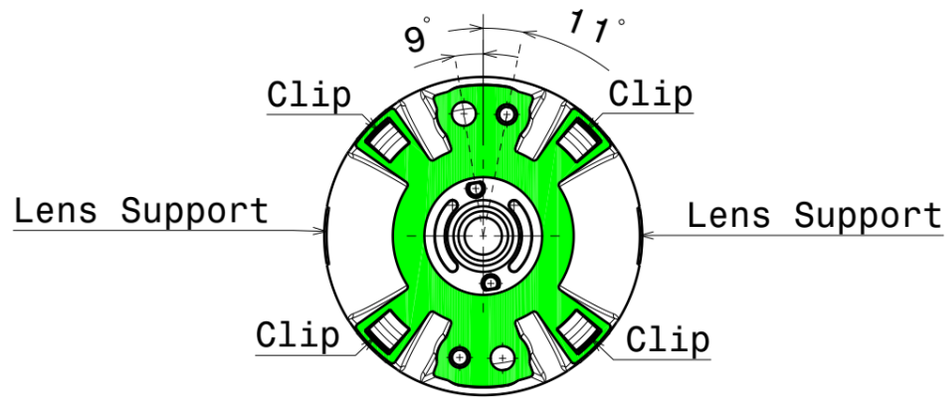
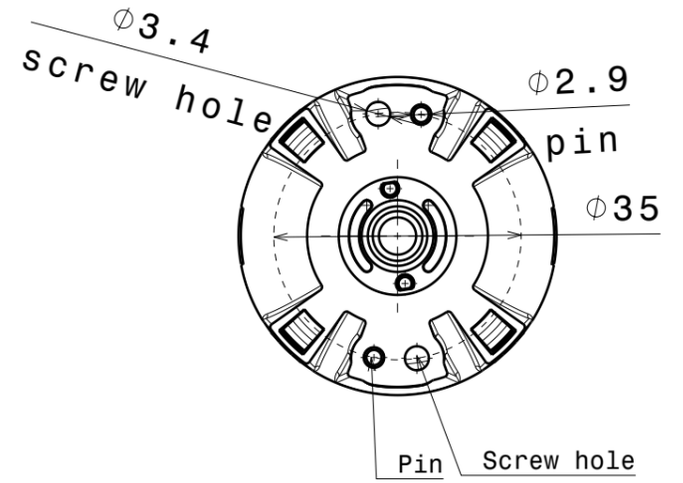
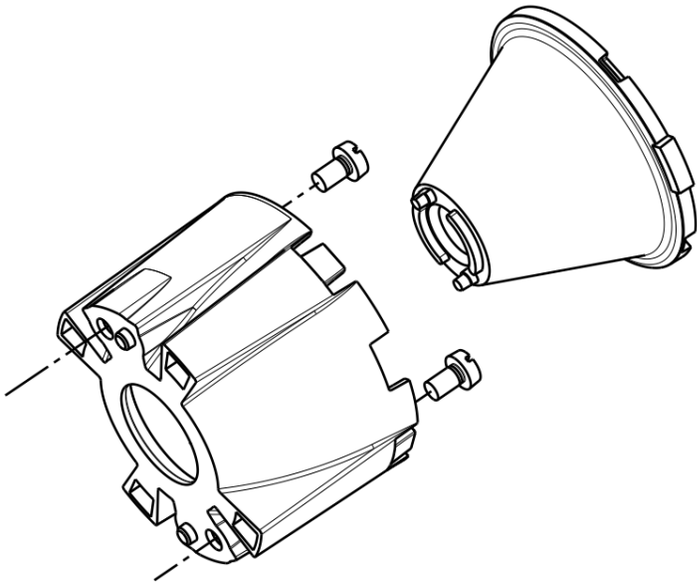


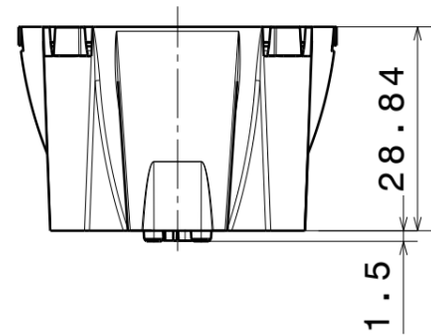
4



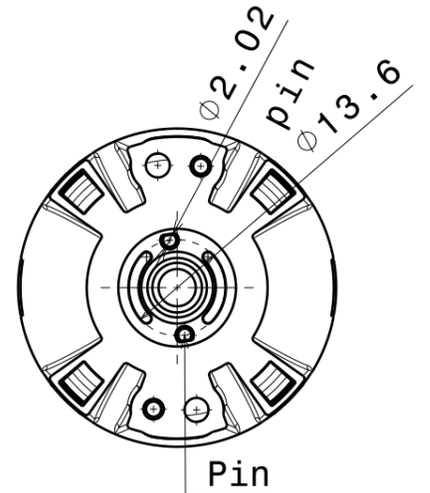
1. Place holder on PCB using location pins as guide elements.
2. Fix holder with 2pcs M3 screws.



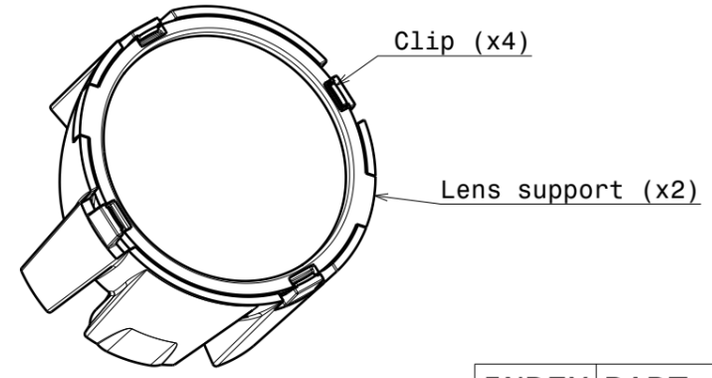
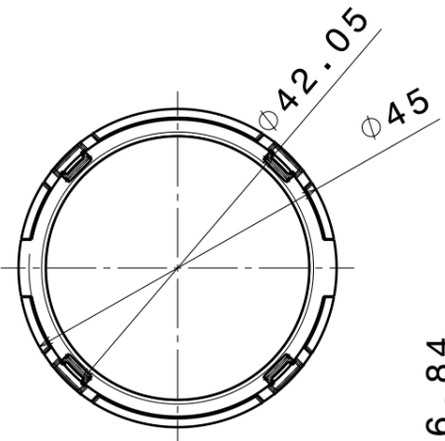
3



3. Place lens support features into relative holes in the holder, please note that the location pins on the lens goes through the PCB.
4. Press optic until all 4 clips are each locked.

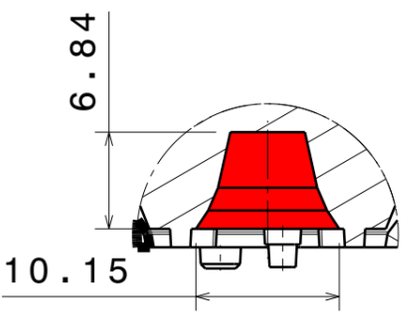


2



1

- Notes:
- 1. PCB level
 - 2. Ensure exact LED fitting from www.ledil.com and/or the 3d mechanical model to count in LED structural variation such as LED dome shape and LED base size.



INDEX	PART NO	DESCRIPTION	MATERIAL	COLOUR
1	CN15816	GABRIELLA-45-W	Lens pmma holder PC	black

Tolerances if not otherwise shown
According to DIN ISO 2768-1
Linear measures:
Up to 30mm class M, otherwise class C.
According to DIN ISO 2768-2
Form and position: class L

LEDiL Ledil Oy
Salorankatu 10
FIN 24240 SALO
Finland

THIRD ANGLE PROJECTION:

DRAWING TITLE
CN15816_GABRIELLA-45-W

This drawing is the property of LEDiL Oy. It may not be reproduced, copied or communicated without a written agreement with LEDiL Oy.

SIZE	PART NUMBER
A3	CN15816

SCALE	1:1	WEIGHT	-	SHEET	1/1
-------	-----	--------	---	-------	-----

4

3

2

1