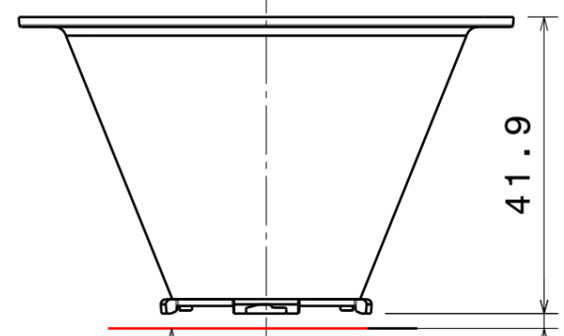


Front view  
Scale: 1:1



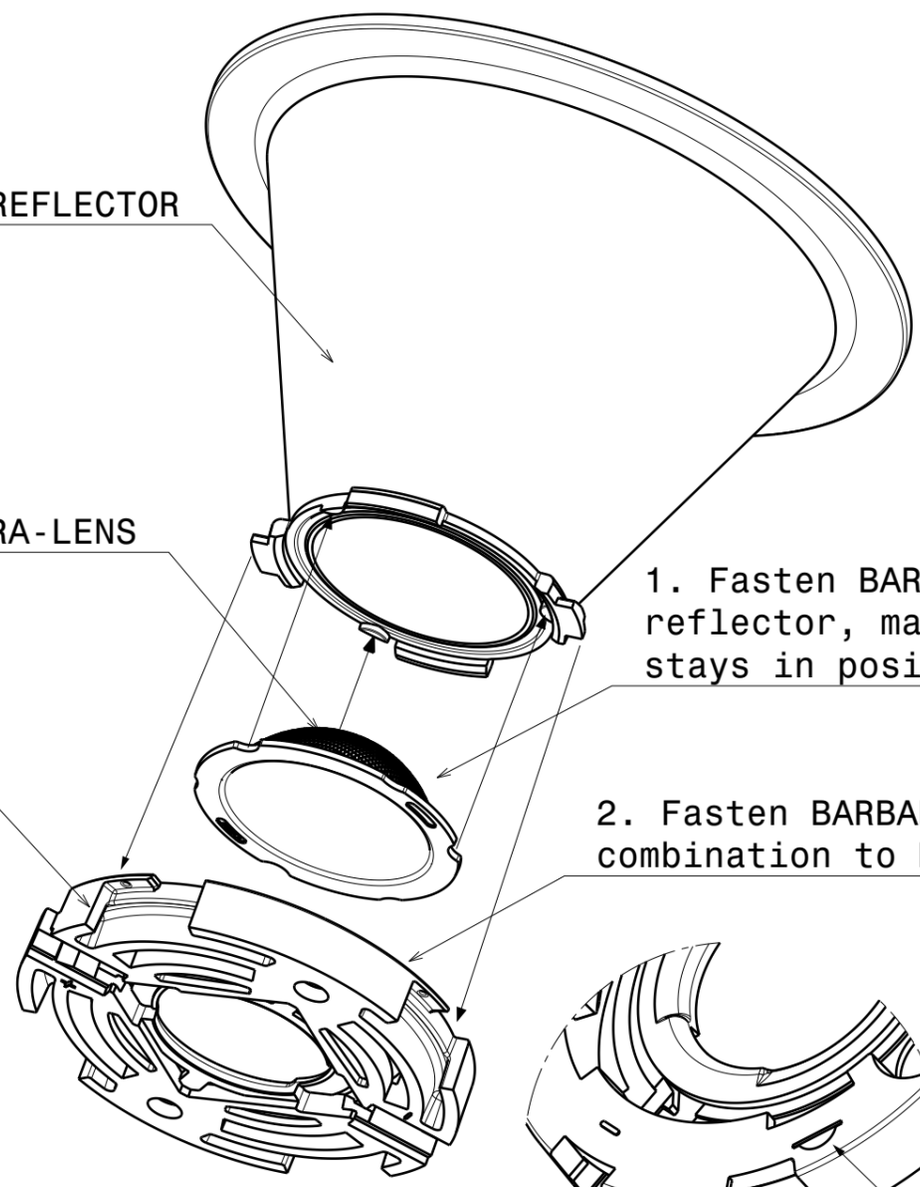
Top view  
Scale: 1:1

Heatsink Level

BARBARA-G2-REFLECTOR

BARBARA-LENS

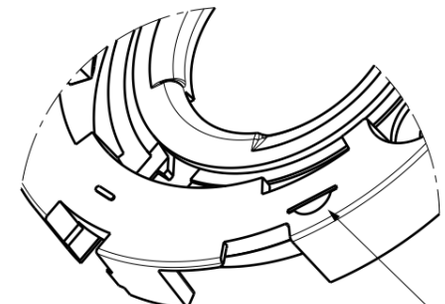
HEKLA



Isometric view  
Scale: 3:2

1. Fasten BARBARA lens to reflector, make sure it stays in position

2. Fasten BARBARA reflector and lens combination to HEKLA



Detail A  
Scale: 2:1

Fasten reflector to holes with bubble markings (Hekla-socket-K with R marking)

PART	TYPE	MATERIAL	COLOR / COATING
BARBARA-G2	Reflector	Coated PC	metal

<b>MECHANICAL DRAWING</b>	
PRODUCT	<b>BARBARA</b>
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 PROJECTION: 
SCALE	1:1
WEIGHT	

**LEDiL®**

This drawing is the property of LEDiL Oy. It may not be copied or otherwise distributed without prior written permission from LEDiL Oy.

A3 SHEET 1/1

This mechanical drawing is compatible for:

F16363_BARBARA-G2-S
F16364_BARBARA-G2-M
F16365_BARBARA-G2-W
F16366_BARBARA-G2-WW

- Notes**
- PCB or heatsink level.
  - LED location
  - Ensure LED fitting from a product specific 3D model available from [www.ledil.com](http://www.ledil.com)
  - For more details about installation please see LEDiL Installation Guide on [www.ledil.com](http://www.ledil.com)

