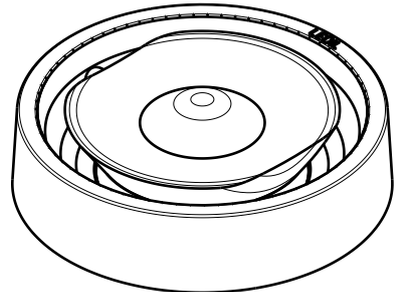
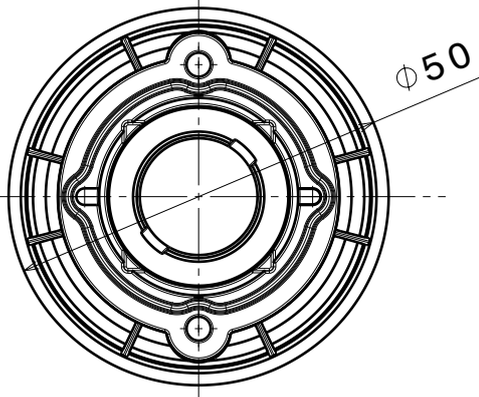


D

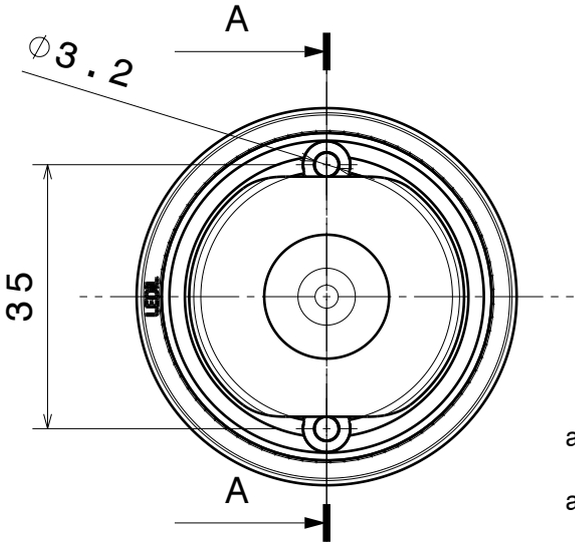
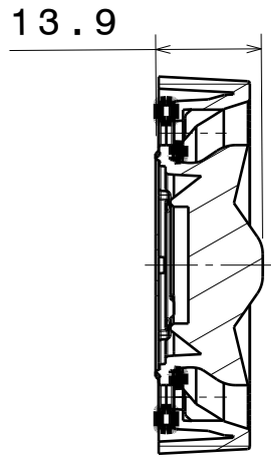
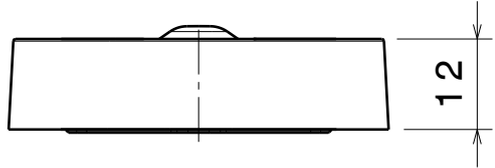
C

B

A



Isometric view
Scale: 1:1



NOTES:

Maximum recommended tightening torque for SAGA-FRAME is 0,4Nm

The final IP-rating is dependant of the whole luminaire design and some solutions may need additional potting or covering elements in order to achieve desired level of protection. To achieve fully sealed protection LEDiL recommends to fasten SAGA holder directly on the heatsink.

INDEX	PART NO	DESCRIPTION	MATERIAL	COLOUR
1	F14908	SAGA-S	Optical grade LSR	clear
2	C13591	SAGA-FRAME-WHT	HRPC	white

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
FCN14933_SAGA-S-WHT

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
A4 SAGA-S-WHT

SCALE 1:1 WEIGHT 19,69 g SHEET 1/1

D

A