

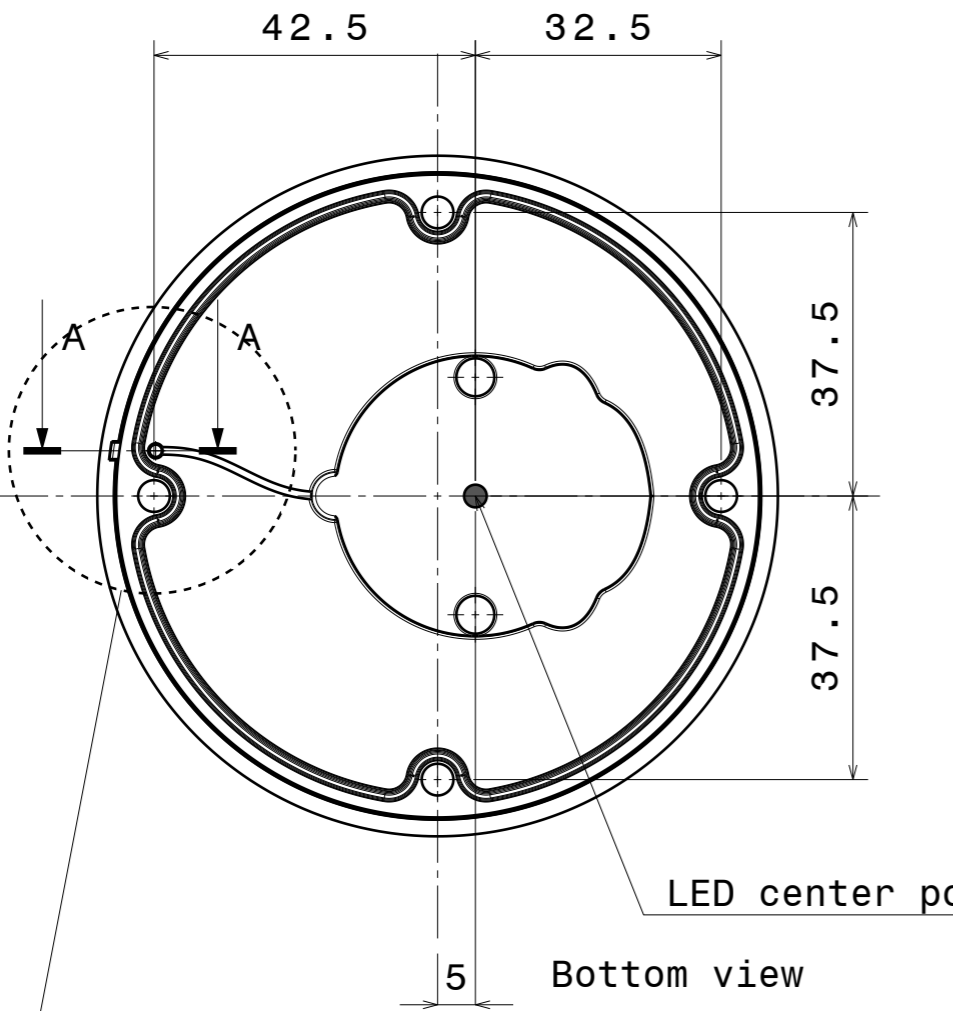


Product number FN13323\_STELLA-A

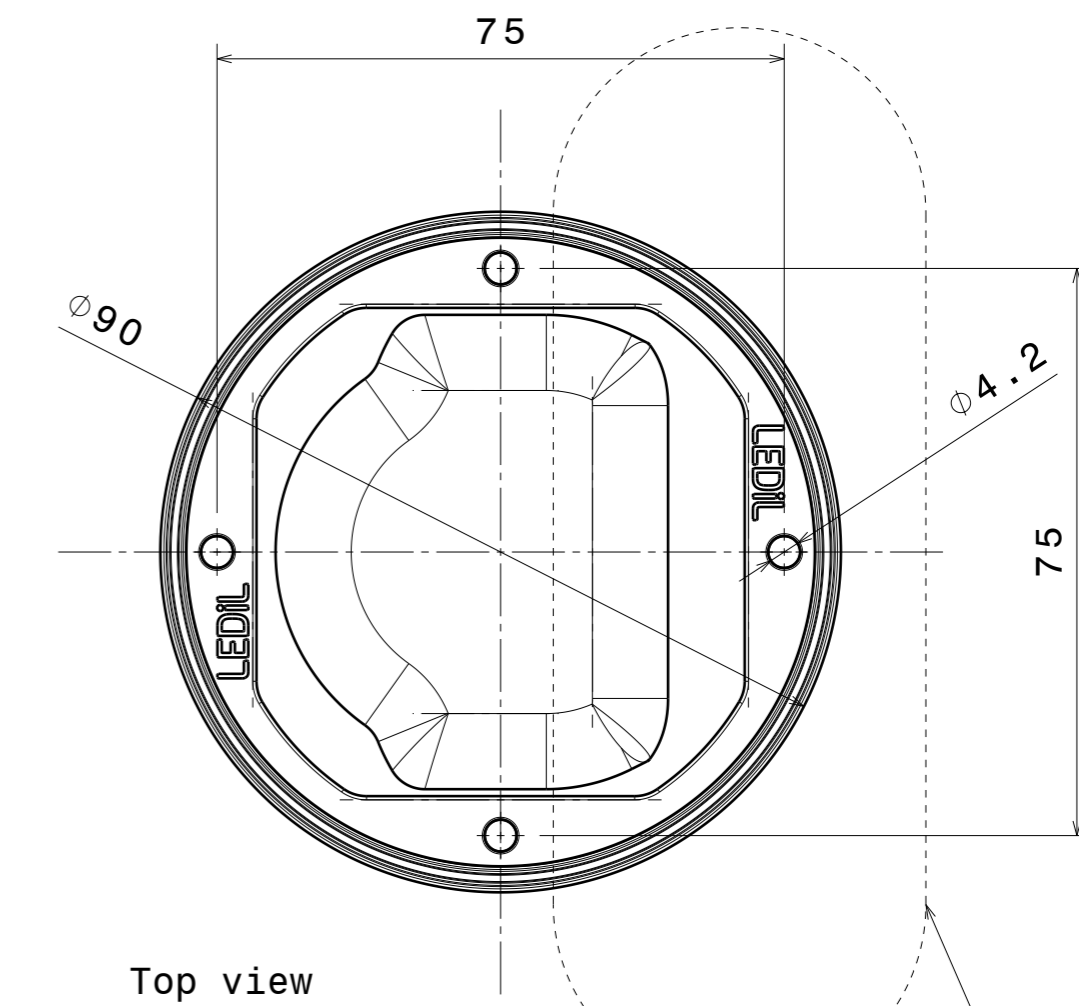
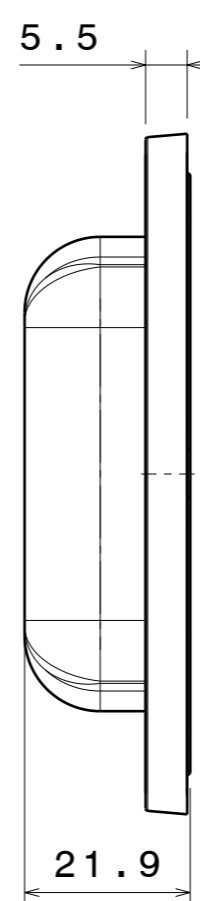
Family	STELLA	FWHM	Asymmetric degrees
Type	Pack	Efficiency	92 %
LED	CLL03x/CLU034	cd/lm	0.616
Color	Black	Gerber File	Available
Diameter	90 mm	Suggested distance between the lenses 5 mm minimum	
Height	22 mm		
Style	Round		
Optic Material	Silicone		
Holder Material	PA66GF30		
Fastening	Screw		
Status	On production		

**NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.**

H G F E D C B A

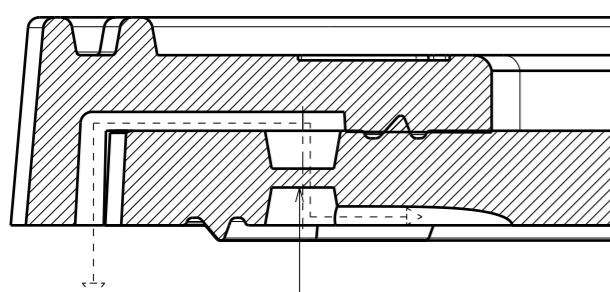


Front view



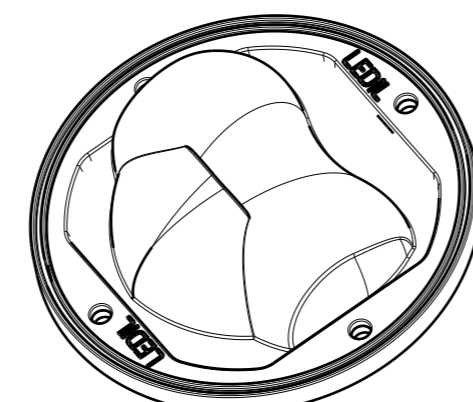
Top view

Light beam direction



Section view A-A  
Scale: 5:1

Venting pipe:  
Piercing this membrane  
will Allow lens breathing



Isometric view

Lens material: Optical grade LSR  
Frame material: PA66GF30, 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 Oy  
Salorankatu 10  
FIN 24240 SALO  
Finland

THIRD ANGLE PROJECTION:



DRAWING TITLE

STELLA-A datasheet

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

FN13323

SCALE

1:1

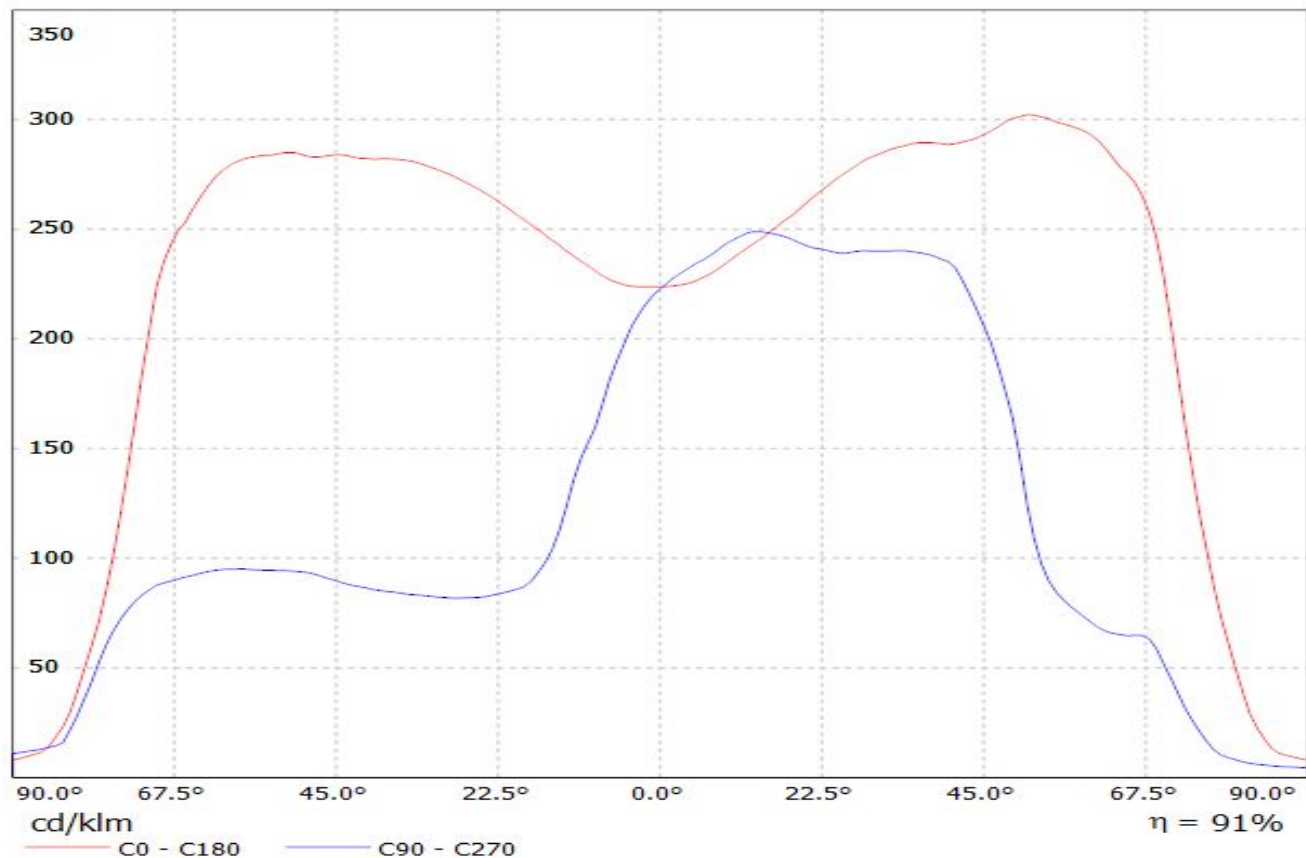
WEIGHT

(g)

SHEET 1/1

H G F E D C B A

Luminaire: LEDiL Oy FN13323\_STELLA-A\_(CLL030) Eff. 92%  
Lamps: 1 x Citizen\_CLL030\_(CLL030-1205A5-303H1A7) 690lm@250mA CCT=3000K P=9W I=250mA



Luminaire: LEDiL Oy FN13323\_STELLA-A\_(CLL030) Eff. 92%  
Lamps: 1 x Citizen\_CLL030\_(CLL030-1205A5-303H1A7) 690lm@250mA CCT=3000K P=9W I=250mA

