

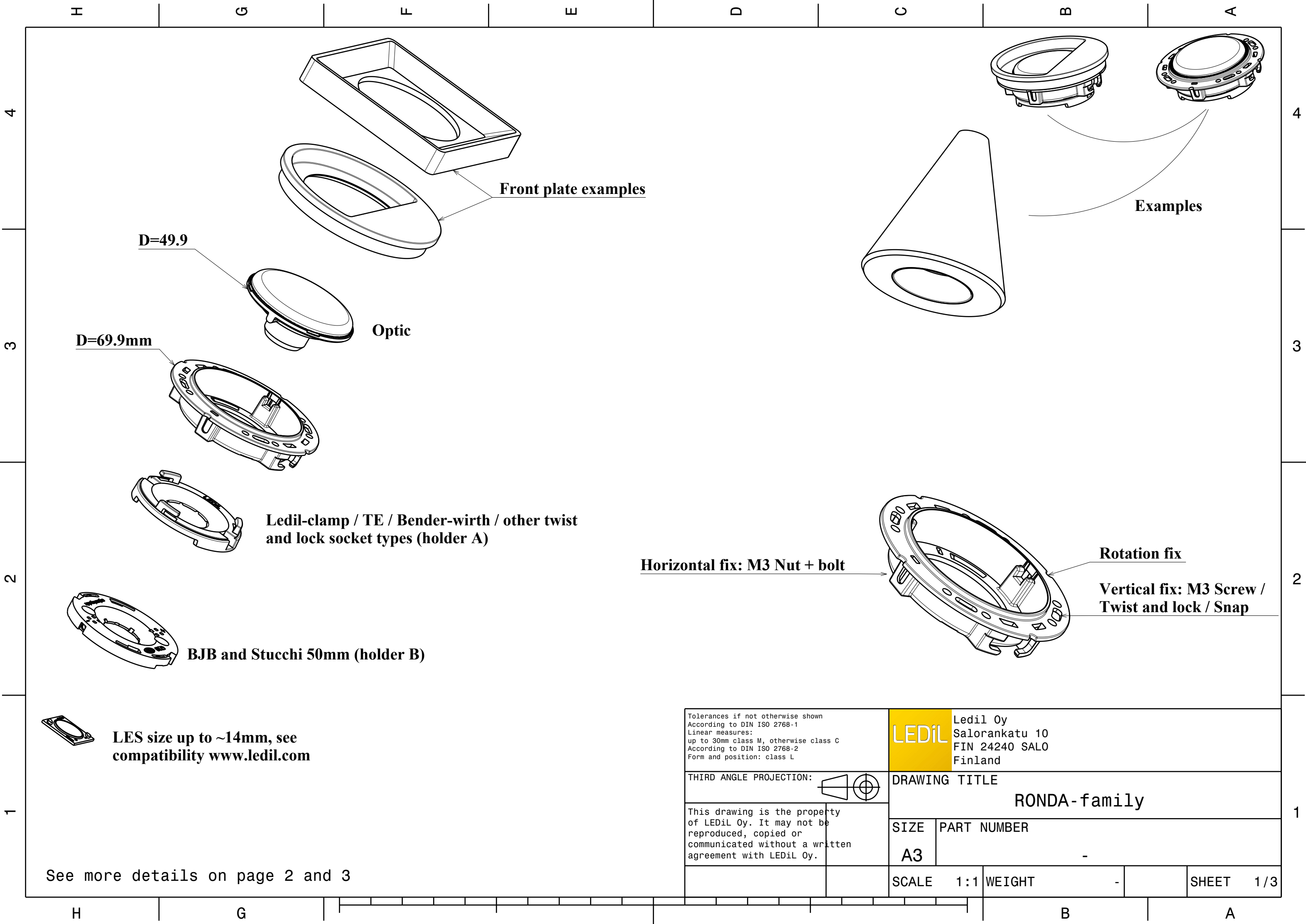
DETAILS

Product Number	FN15387_RONDA-WW
Family	Ronda
Type	Assembly
Color	white
Diameter	69,9 mm
Height	14,6 mm
Style	round
Optic Material	PMMA
Holder Material	PC
Fastening	
Status	production ready
ROHS Compliant	Yes
Date Updated	25/08/2016



OPTICAL PROPERTIES

LED	Viewing	Light	Effi-		Connector
	Angle	Beam	ciency	cd/lm	
CXA/B 1816 & CXA/B 1820 & CXA 1850	sim: 57	Very Wide	sim: 85 %	sim: 0.000	TE: 2213401-2 + OPTIC CLIP Z50 TYPE1: 2213194-1
LUXEON CoB 1202/1203	sim: 56	Very Wide	sim: 87 %	sim: 0.000	TE: 2213382-2 + OPTIC CLIP Z50 TYPE1: 2213194-1
NSBxL066A/NFCxL036B	sim: 56	Very Wide	sim: 87 %	sim: 0.000	TE: 2213382-2 + OPTIC CLIP Z50 TYPE1: 2213194-1
NSBxL110	sim: 56	Very Wide	sim: 87 %	sim: 0.000	TE: 2213382-2 + OPTIC CLIP Z50 TYPE1: 2213194-1
NSCxL036A	sim: 56	Very Wide	sim: 88 %	sim: 0.000	TE: 2213382-2 + OPTIC CLIP Z50 TYPE1: 2213194-1
LC040C	60 deg	Very Wide	86 %	0.830	TE: 2213382-2 + OPTIC CLIP Z50 TYPE1: 2213194-1



Front plate examples

Examples

D=49.9

Optic

D=69.9mm

Ledil-clamp / TE / Bender-wirth / other twist and lock socket types (holder A)

BJB and Stucchi 50mm (holder B)

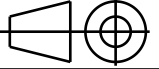
LES size up to ~14mm, see compatibility www.ledil.com

Horizontal fix: M3 Nut + bolt

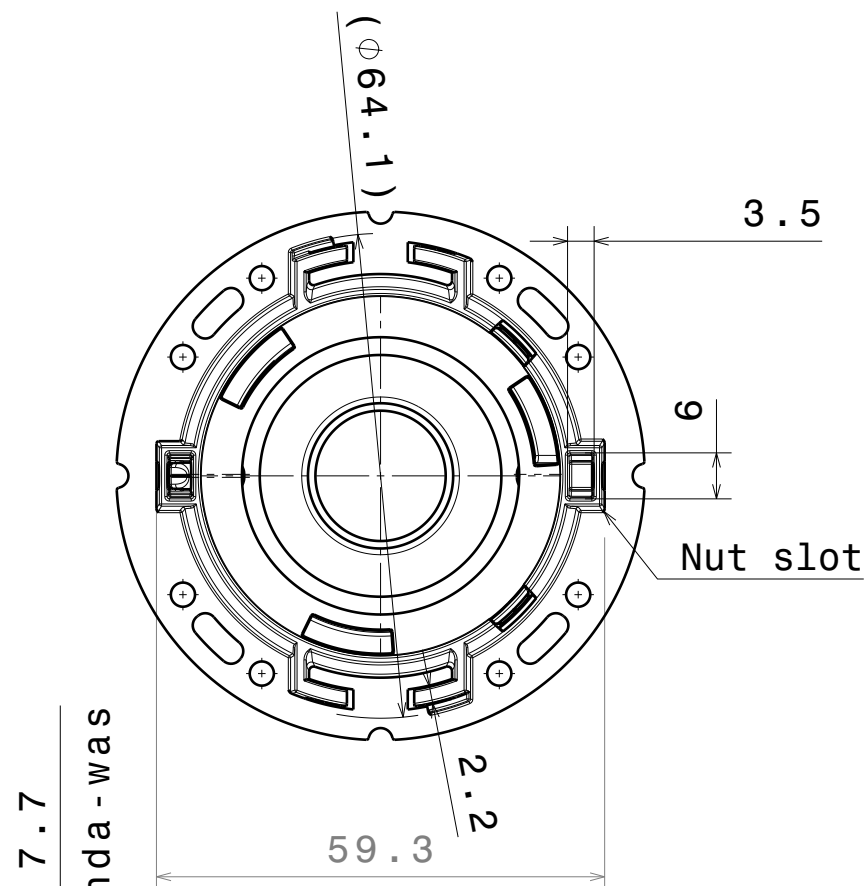
Rotation fix

Vertical fix: M3 Screw / Twist and lock / Snap

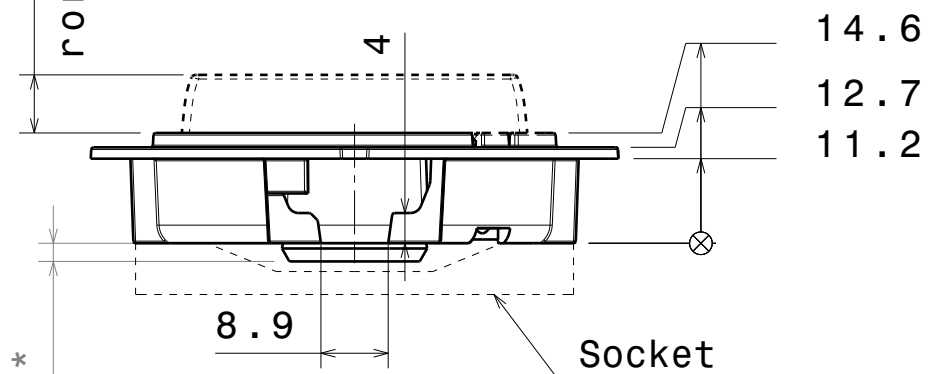
See more details on page 2 and 3

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 RONDA-family	
This drawing is the property of LEDiL Oy. It may not be reproduced, copied or communicated without a written agreement with LEDiL Oy.		SIZE A3	PART NUMBER -
		SCALE 1:1	WEIGHT - SHEET 1/3

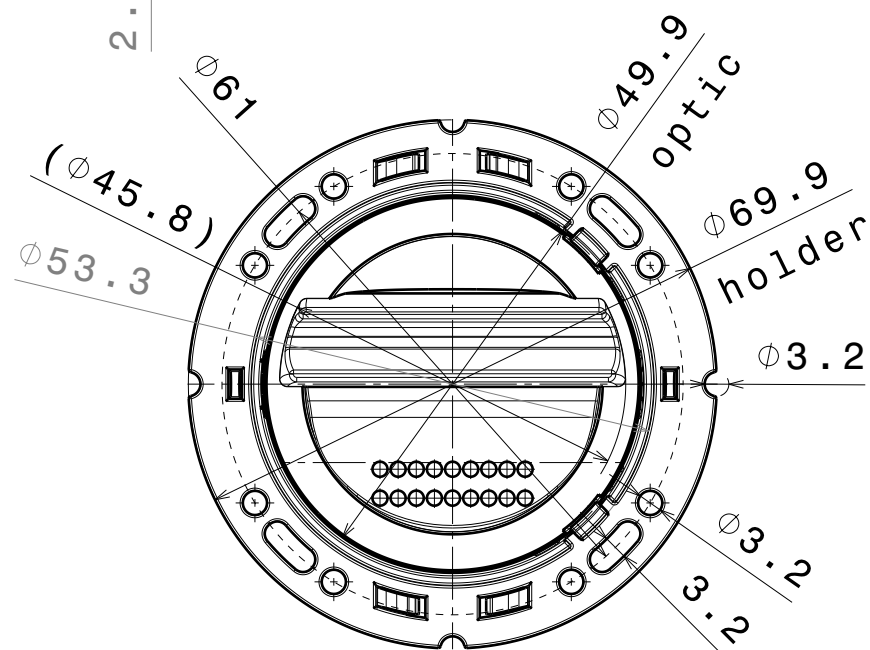
Bottom view



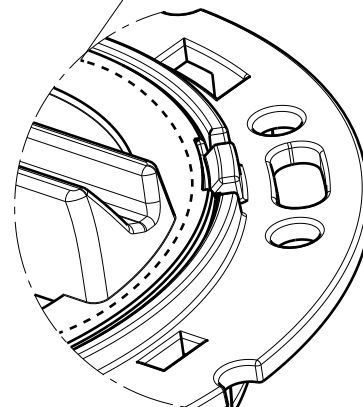
Front view



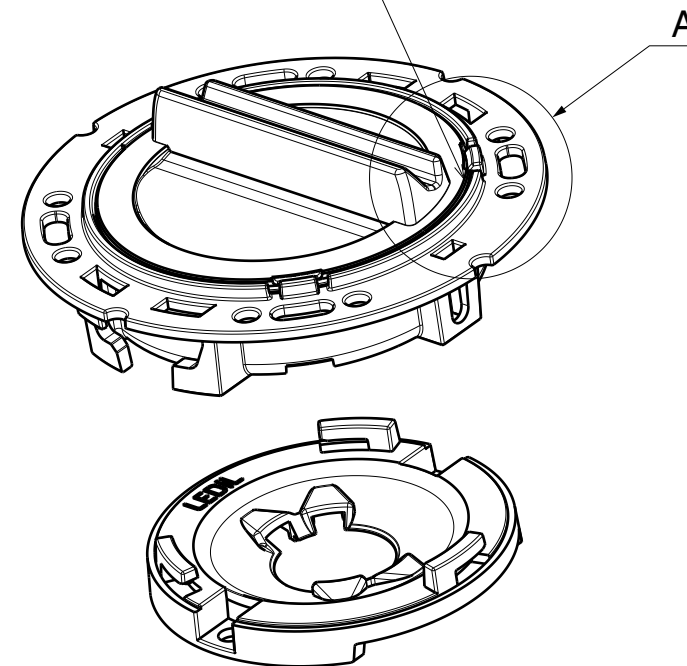
Top view



Front panel location suggestion when seamless look needed

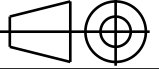


Detail A



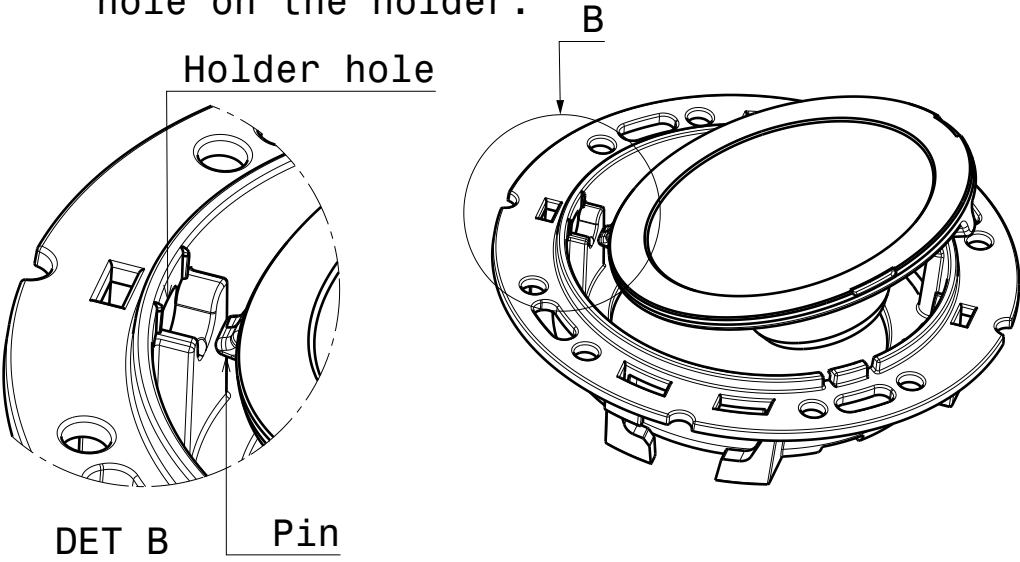
Isometric view

* Ensure from 3d according specific optic version

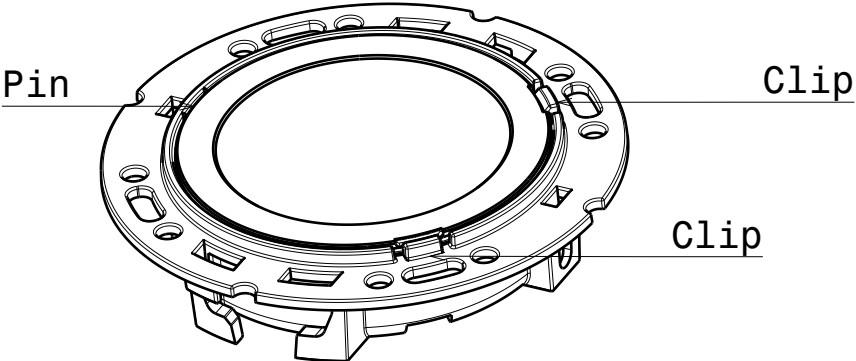
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		SCALE 1:1	WEIGHT - SHEET 2/3

OPTIC/HOLDER ASSEMBLY

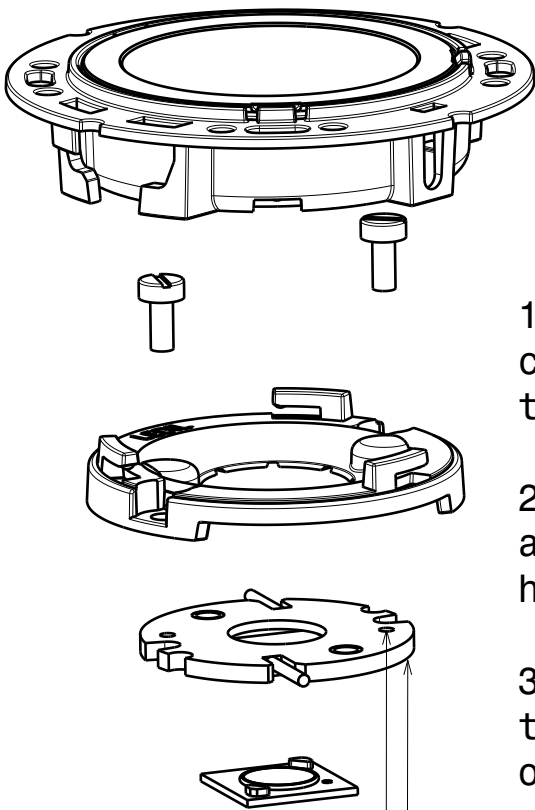
1. Place pin on the side of the lens into relative hole on the holder.



2. Press the lens under clips on the holder, ensuring both clips are fixed.



TYPICAL CONNECTOR ASSEMBLY (including solderless BENDER WIRTH as example)



1. Ensure correct relation of clamp and connector before screwing. Recommended torque 0.6Nm.

2. Assemble LED, BENDER&WIRTH connector and C13658_CLAMP-VER013-18 clamp on heatsink with M3 screw.

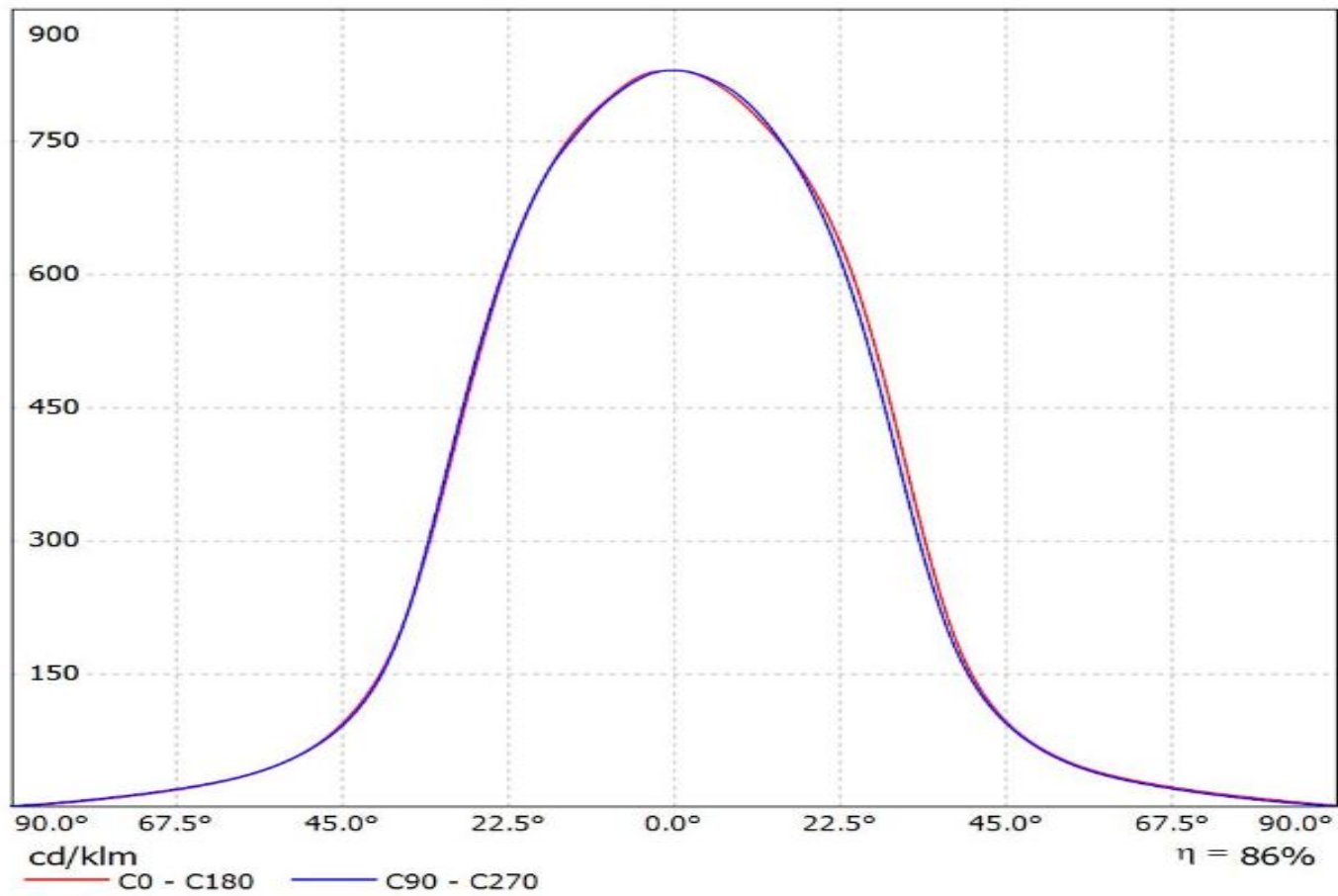
3. Attach optic by aligning the holes in the holder with hooks and turning the optic holder clockwise until it locks.

Bender&Wirth model 4xx Typ L1

Align clamp positioning pin with holes in the connector.

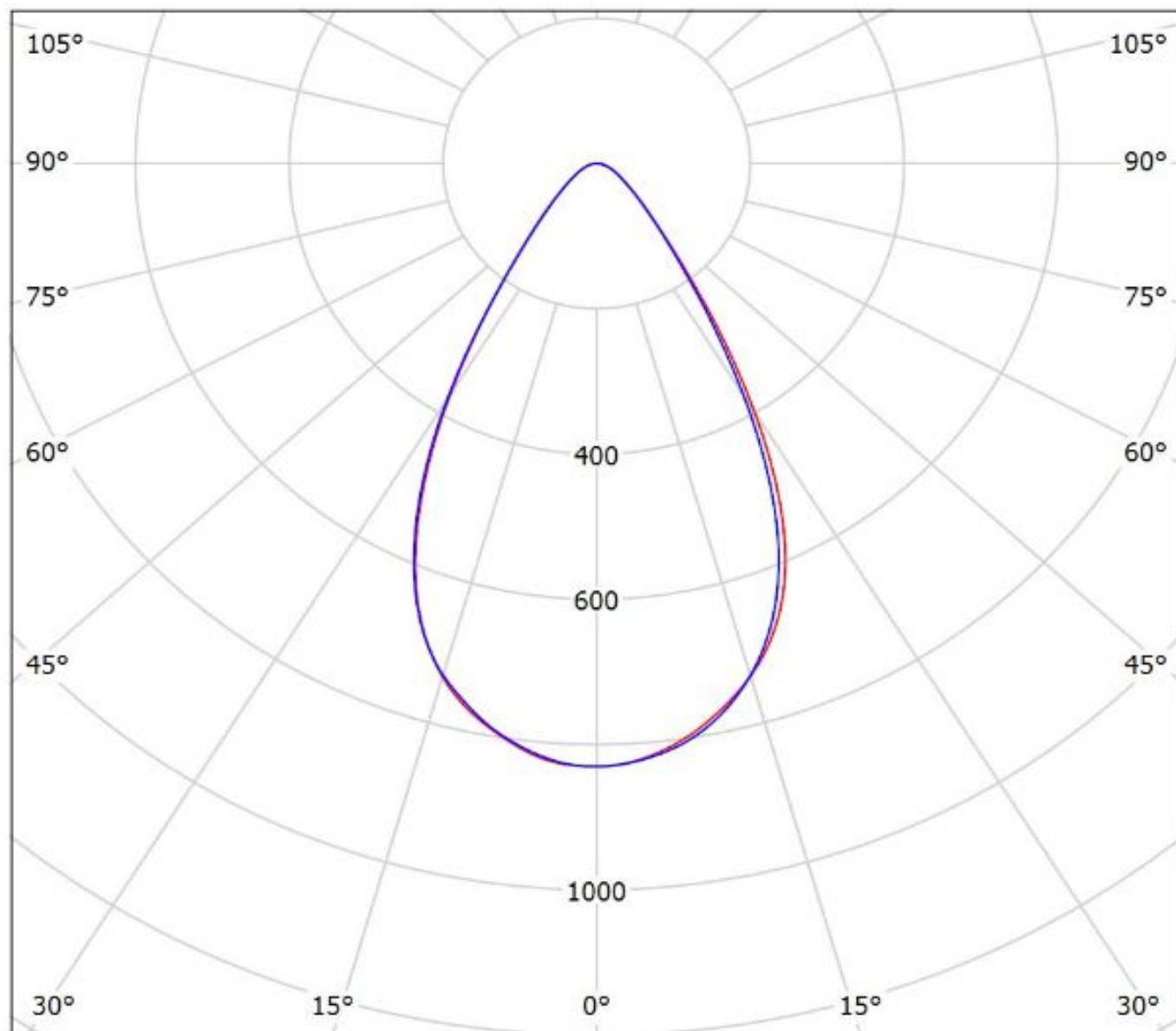
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Luminaire: Ledil FN15387_RONDA-WW_(LC040C+TE)
Lamps: 1 x Samsung_LC040C+_2213382-2+_2213194-1_1194.16lm@250mA_CCT=4000K_P=8.137W



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cd/klm

— C0 - C180

— C90 - C270

$\eta = 86\%$

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.

GENERAL INFORMATION

- Product series especially designed & optimized for series of LEDs.
- Special care taken to make light distribution as uniform as possible.

Note! Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.