

PRODUCT DATASHEET Ronda series last update 26/1/2017

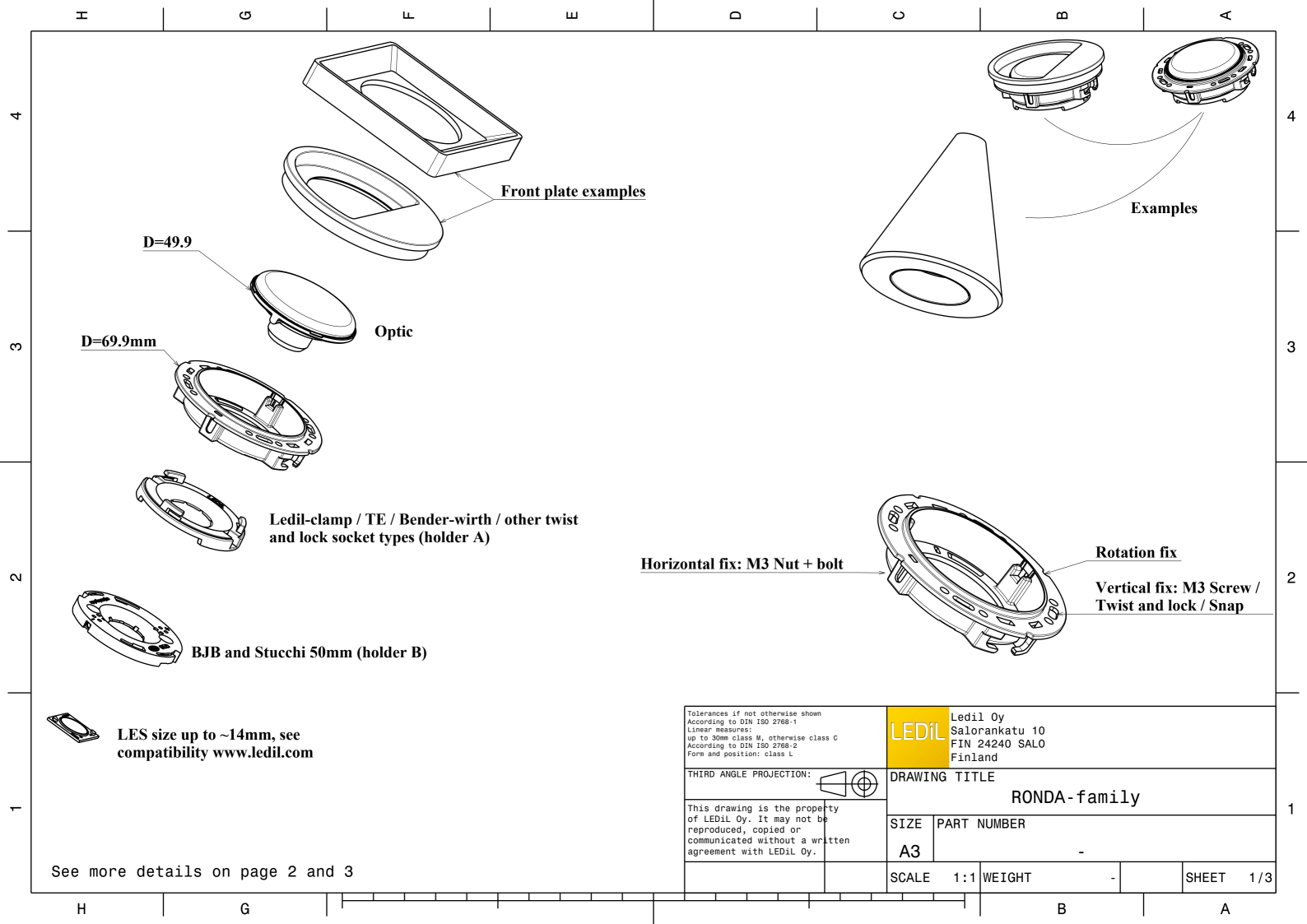
DETAILS

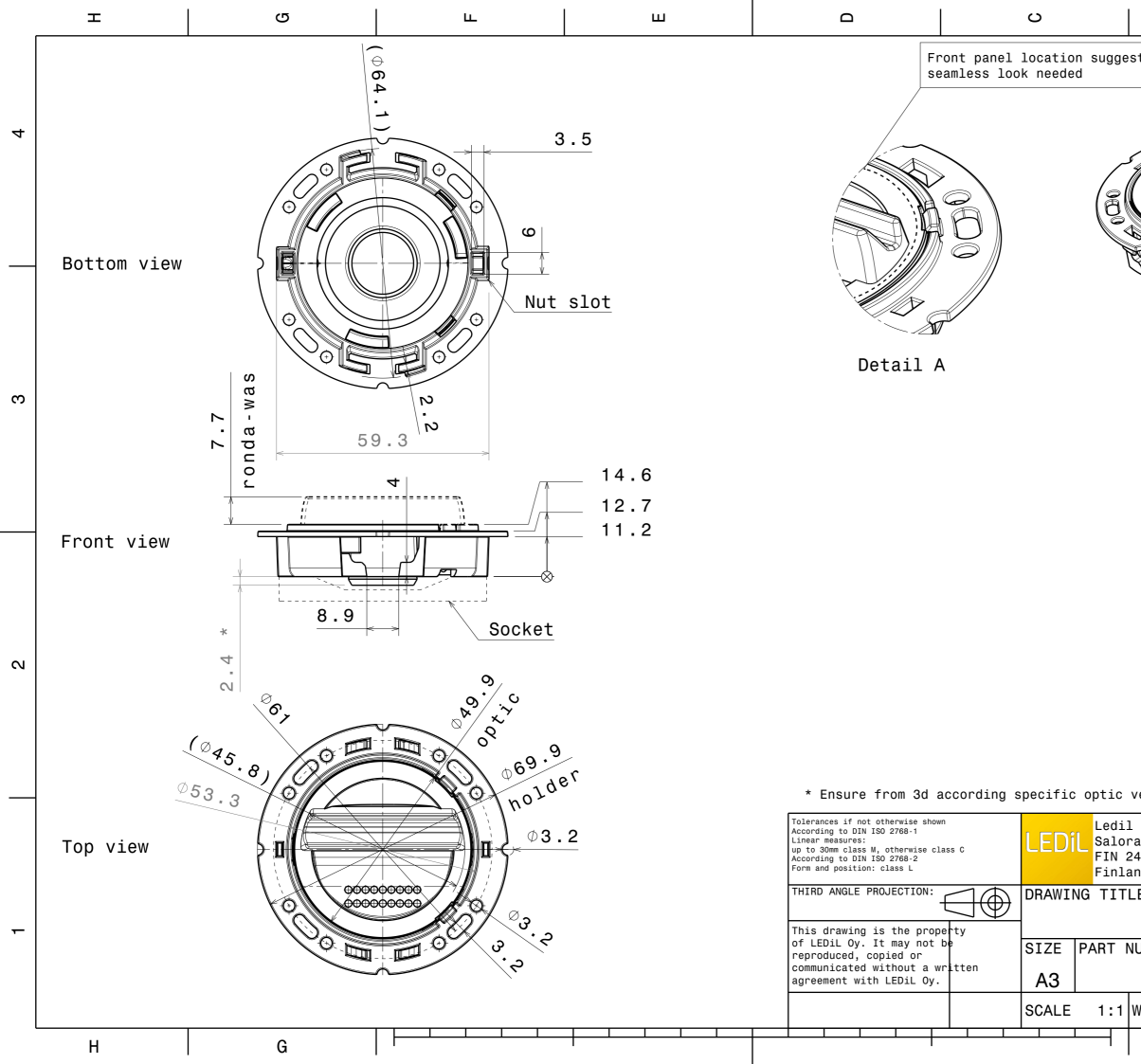
| Product Number | FN15380_RONDA-WAS |
|----------------------|-------------------|
| Family | Ronda |
| Туре | Assembly |
| Color | white |
| Diameter | 69,9 mm |
| Height | 22,3 mm |
| Style | round |
| Optic Material | PMMA |
| Holder Material | |
| Fastening | socket |
| Status | production ready |
| ROHS Comliant | Yes |
| Date Updated | 26/01/2017 |





| | Viewing | Light | Effi- | | |
|-----------------------------------|----------------|---------------------------|-----------|------------|--|
| LED | Angle | Beam | ciency | cd/lm | Connector |
| V13 Gen7 | Asymmetric de | egAsymmetric | 84 % | 0.620 | TE: 2213254-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| V13 Gen7 | sim: Asymmet | ri & symmetric | sim: 89 % | sim: 0.000 | IDEAL: 50-2103CT + 50-2100AN |
| CXA/B 1816 & CXA/B 1820 & CXA 185 | 0 sim: Asymmet | ri & symmetric | - | - | TE: 2213401-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| LUXEON CoB 1202/1203 | sim: Asymmet | ri & symmetric | sim: 85 % | - | TE: 2213382-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| COB L-Type (LES 9) | sim: Asymmet | ri & symmetric | sim: 85 % | - | TE: 2213382-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| NSCxL036A | sim: Asymmet | ri & symmetric | sim: 86 % | - | TE: 2213382-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| СОВ Ј-Туре | Asymmetric de | egAsymmetric | 83 % | 0.570 | IDEAL: 50-2103NC + 50-2100AN |
| Fortimo SLM G5 LES 15 Standard | Asymmetric de | egAsymmetric | 82 % | 0.540 | TE: OPTIC CLIP Z50 TYPE1 2213194-1 |
| LC040C | Asymmetric de | egAsymmetric | 88 % | 0.770 | TE: 2213382-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| AC Zhaga COB | Asymmetric de | egAsymmetric | 86 % | 0.610 | Optosource: SEHSMJD-A |
| MJT COB LES 14.5 | Asym deg | Asymmetric | 82 % | 0.500 | TE: 2213254-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |
| SLE G6 LES15 | sim: Asymmet | ri & symmetric | sim: 80 % | sim: 0.690 | TE: 2213254-2 + OPTIC CLIP Z50 TYPE1 2213194-1 |



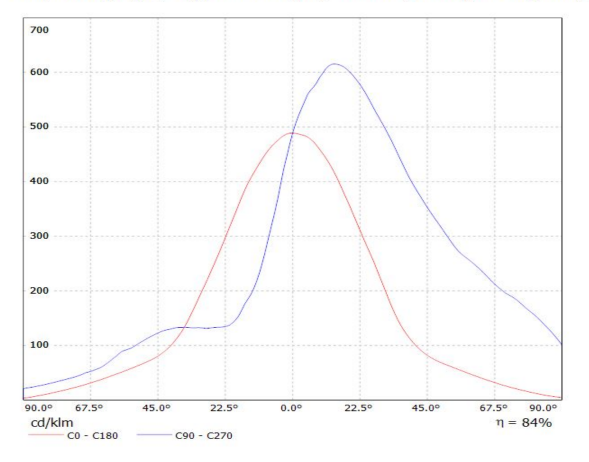


| В | | A | | |
|---|------|-----------|------|---|
| stion when | | Α | | 4 |
| Isometric v | view | | | 3 |
| vancion | | | | 2 |
| version Oy ankatu 10 4240 SALO nd E RONDA-fai UMBER - WEIGHT | mily | SHEET | 2/3 | 1 |
| В | | A | _, 0 | |
| | | | | |

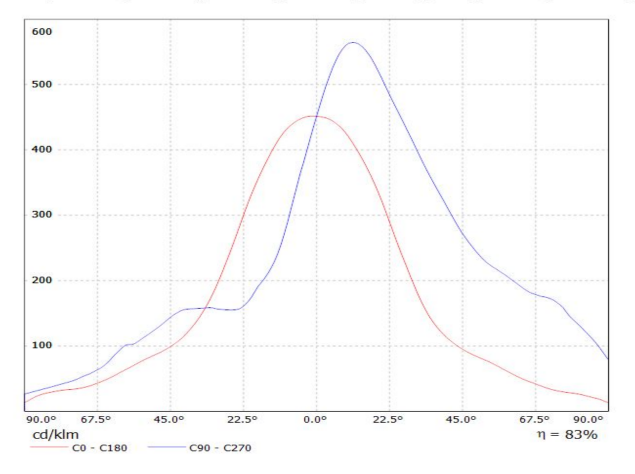
A

| | т | G | <u> </u> | ш | ٩ | U | |
|---|----------------------------|------------------------|-------------------------------------|-------------|---|---|---------------------|
| 4 | 1. Place | <u>OPTIC/HOLDER AS</u> | <u>SEMBLY</u> of the lens into r | relative | <u>TYPICAL CONNECTOR</u> as example) | ASSEMBLY (includi | ing |
| | hole on | the holder. B | | oraciro | | | |
| | | | | | | 1. Ensure co connector be torque 0.6Nm | fo |
| 3 | DET B F | Pin | | | | 2. Assemble and C13658_C heatsink wit 3. Attach op | LA h ti |
| | 2. Press the clips are fig | - | s on the holder, en | suring both | | the holder w optic holder | |
| 2 | <u>Pin</u> | | Clip Clip | | | Bender&Wirth mod Align clamp posit in the connector. | io |
| | | | | | | | |
| | | | | | Tolerances if not otherwise sho According to DIN ISO 2768-1 Linear measures: up to 30mm class M, otherwise c According to DIN ISO 2768-2 Form and position: class L THIRD ANGLE PROJECTION: | LEDIL Salor FIN 2 Finla | ranl 2424 and |
| 1 | | | | | This drawing is the pro of LEDiL Oy. It may not reproduced, copied or communicated without a agreement with LEDiL Oy | bit willing filling | NUM |
| | Н | G | | | | | |

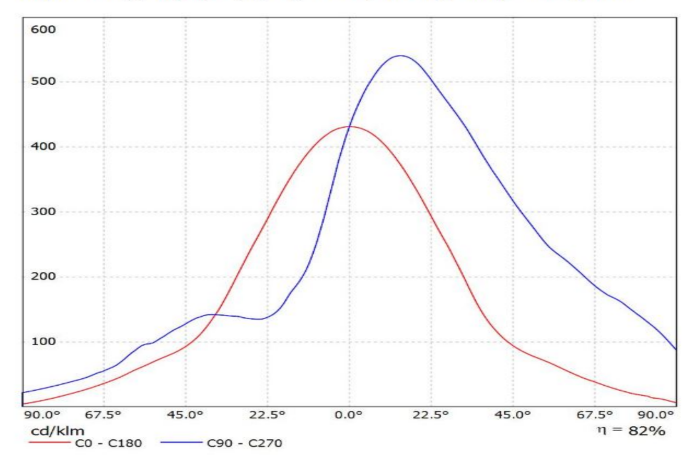
| В | ▼ | |
|---|---|---|
| ng solderless BE | <u>NDER WIRTH</u> | 4 |
| ED, BENDER&WIRTH AMP-VER013-18 cl M3 screw. | commended I connector amp on the holes in rning the | 3 |
| clockwise until e <u>l 4xx Typ L1</u> Loning pin with h | | 2 |
| Oy ankatu 10 H240 SALO Id E RONDA-family JMBER - VEIGHT - | y SHEET 3/3 | 1 |
| В | A | |

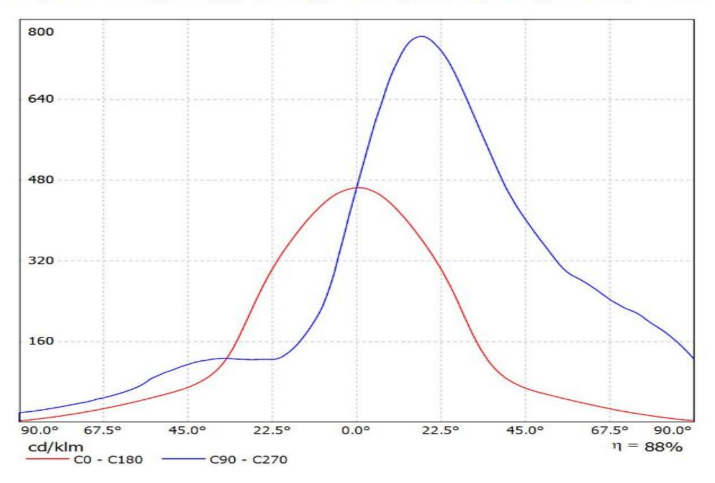


Luminaire: LEDiL Oy FN15380_RONDA-WAS_(NFDLJ130B+IDEAL) Lamps: 1 x Nichia_NFDLJ130B_+50-2103NC_+50-2100AN_1422.52Im@250mA_CCT=4000K_P=8.91686W_I=0.25A



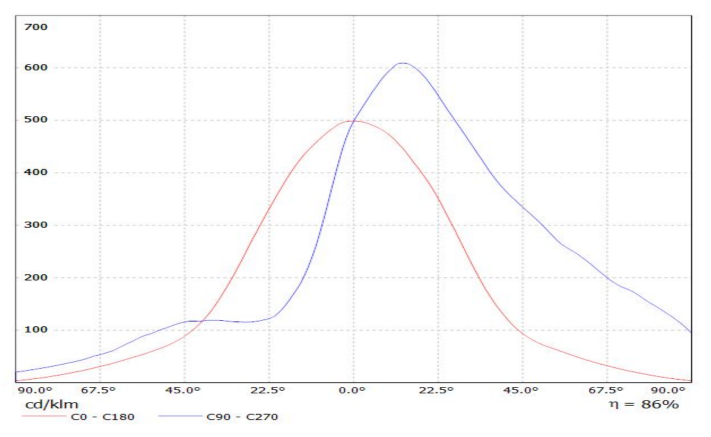


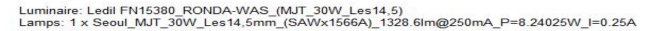


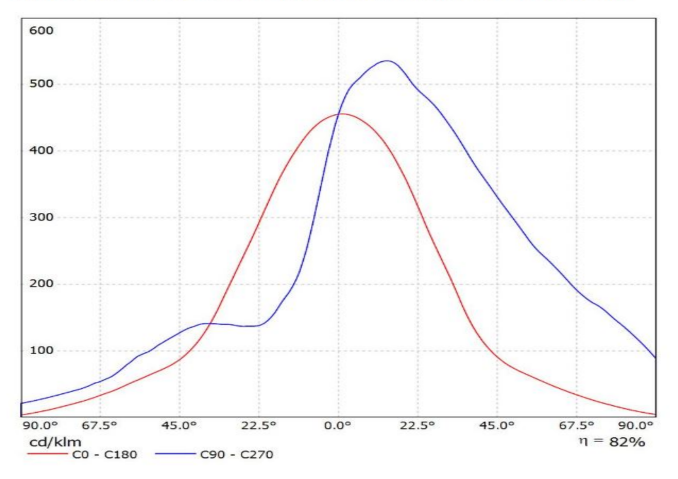


Ledil FN15380_RONDA-WAS_(SEOUL_AC_Zhaga_COB) / LDC (Linear)

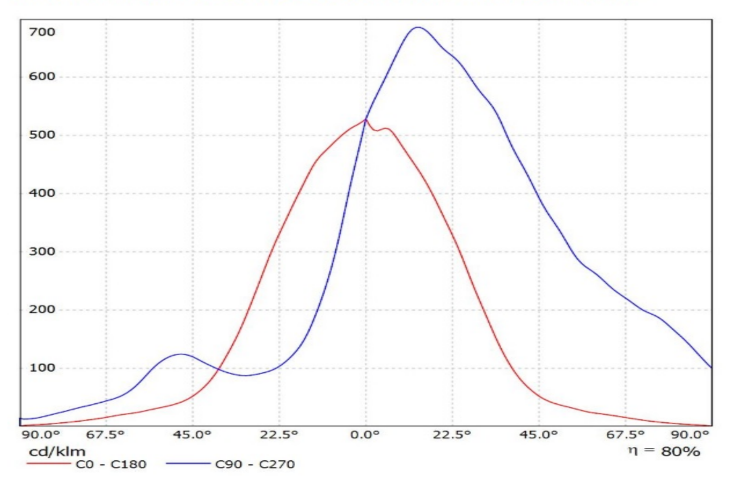
Luminaire: Ledil FN15380_RONDA-WAS_(SEOUL_AC_Zhaga_COB) Lamps: 1 x SEOUL_AC_Zhaga_COB

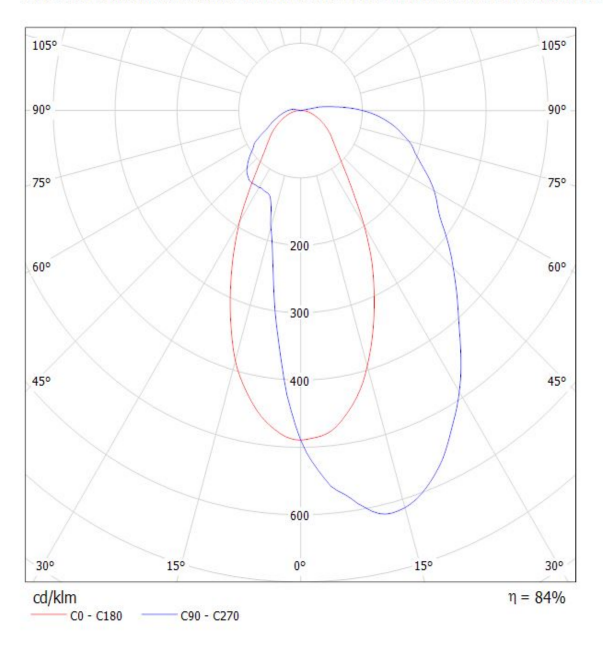




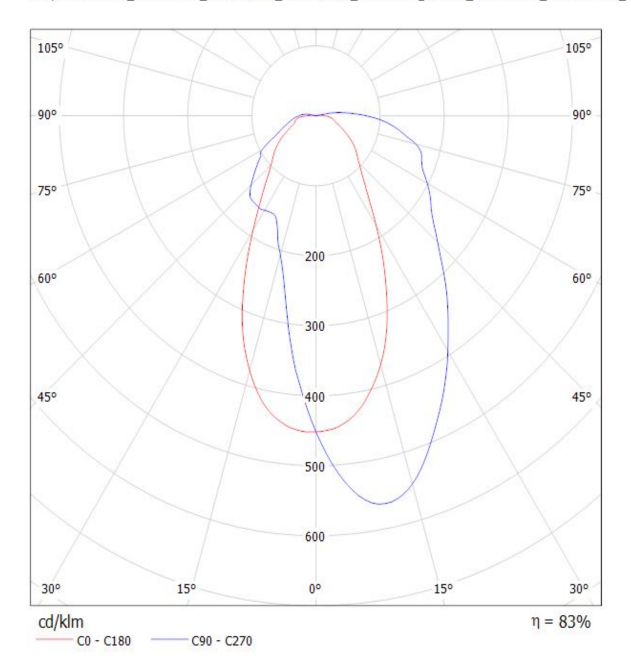




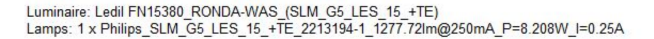


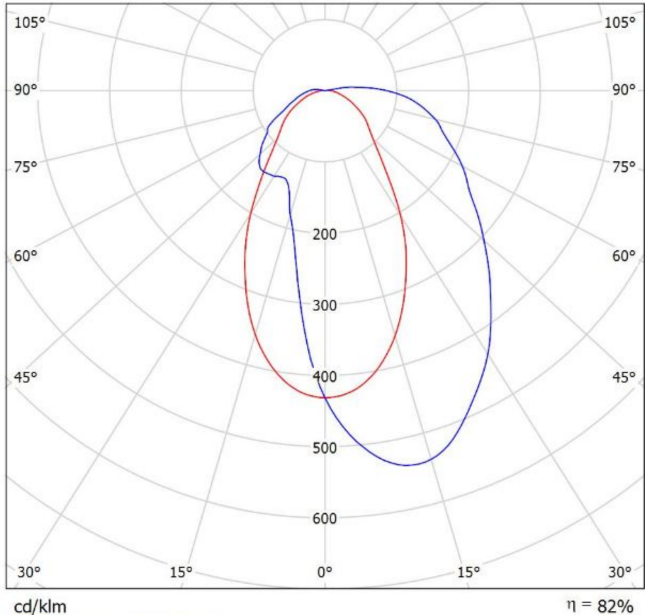


Luminaire: LEDiL Oy FN15380_RONDA-WAS_(V13_Gen7)+TE Lamps: 1 x Bridgelux_V13_Gen7_(BXRE-30E2000-B_+TE_2213254-2+TE_2213194-1)_1295.55Im@250mA_P=8.30985W_I=0.25A



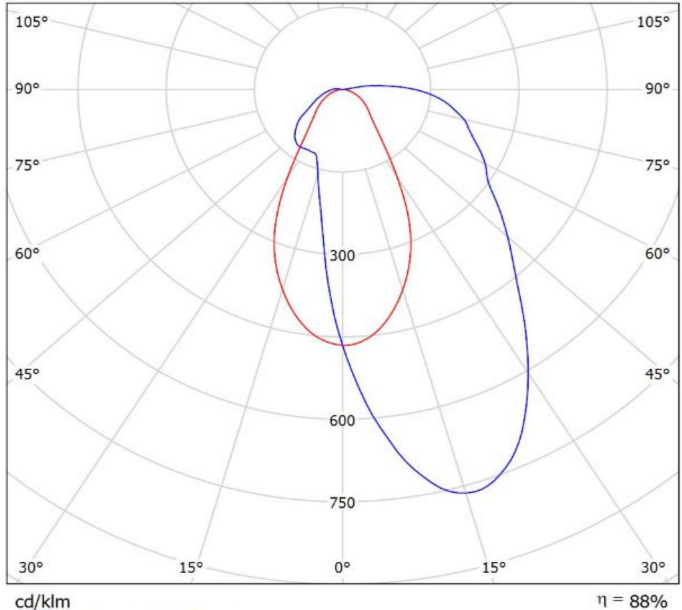
Luminaire: LEDiL Oy FN15380_RONDA-WAS_(NFDLJ130B+IDEAL) Lamps: 1 x Nichia_NFDLJ130B_+50-2103NC_+50-2100AN_1422.52Im@250mA_CCT=4000K_P=8.91686W_I=0.25A







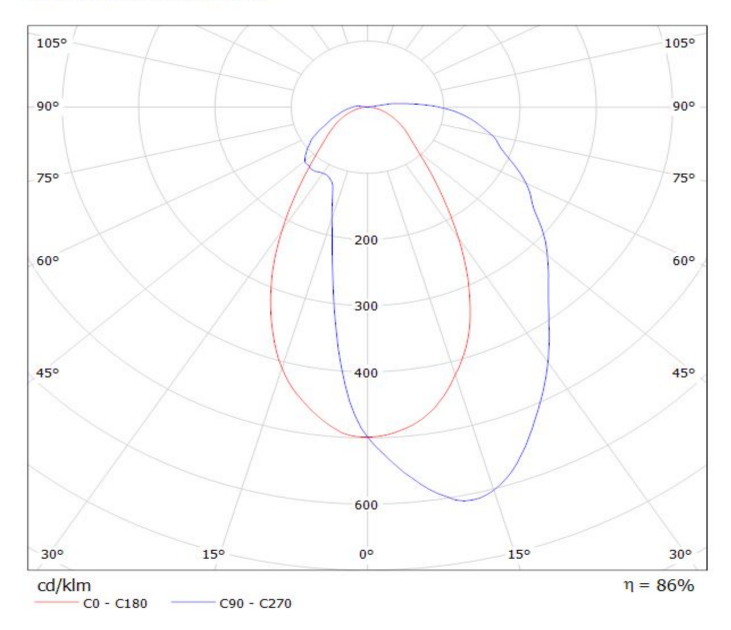
Luminaire: Ledil FN15380_RONDA-WAS_(LC040C+TE) Lamps: 1 x Samsung_LC040C_+_2213382-2_+_2213194-1_1194.16Im@250mA_CCT=4000K_P=8.137W



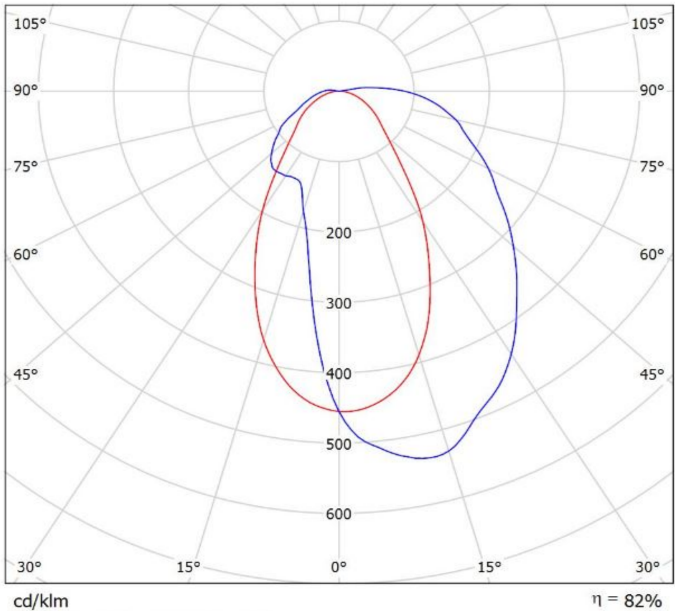


 $\eta = 88\%$

Luminaire: Ledil FN15380_RONDA-WAS_(SEOUL_AC_Zhaga_COB) Lamps: 1 x SEOUL_AC_Zhaga_COB



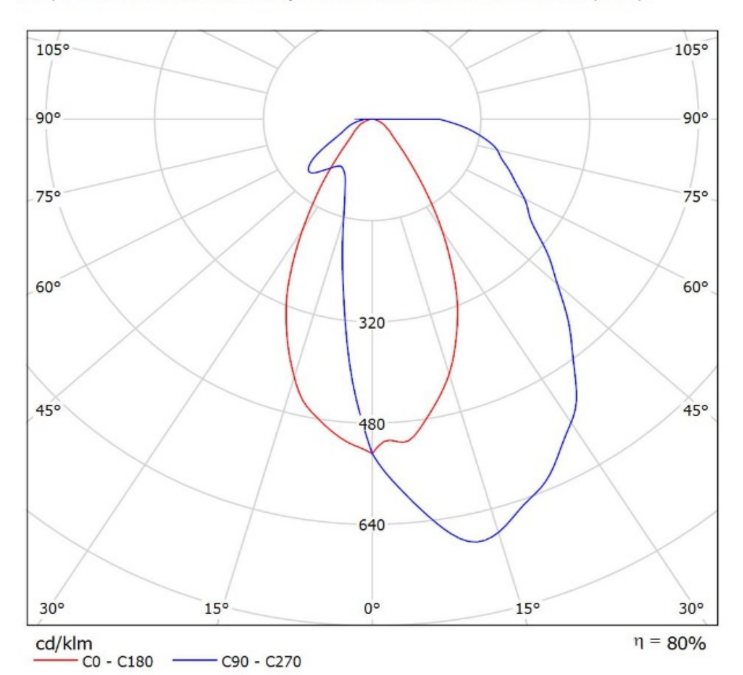
Luminaire: Ledil FN15380_RONDA-WAS_(MJT_30W_Les14,5) Lamps: 1 x Seoul_MJT_30W_Les14,5mm_(SAWx1566A)_1328.6lm@250mA_P=8.24025W_I=0.25A





 $\eta = 82\%$

Luminaire: Ledil Oy FN15380_RONDA-WAS_(SLE_G6_LES15)_(2213254-2_+_2213194-1)_SIMULATED Lamps: 1 x Tridonic SLE G6 LES15 + Tyco Electronics 2213254-2 + TE 2213194-1 Optic clip



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.