

## PRODUCT DATASHEET Ronda series

last update 12/4/2017

## **DETAILS**

Product Number FN15731\_RONDA-WAS-B

FamilyRondaTypeAssemblyColorwhiteDiameter69,9 mmHeight22,3 mmStyleroundOptic MaterialPMMA

**Holder Material** 

Fastening socket

**Status** sample approved

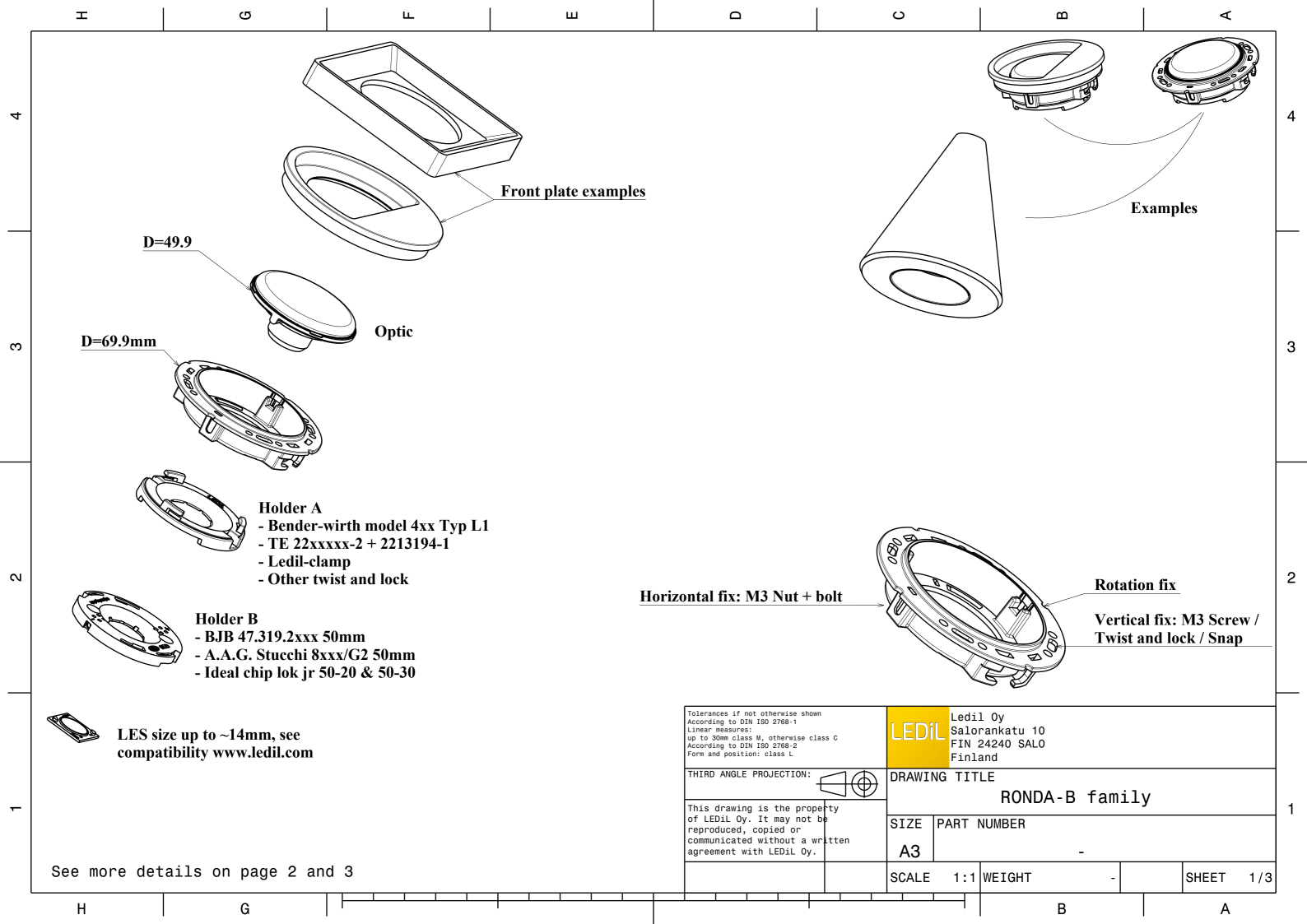
ROHS Comliant Yes

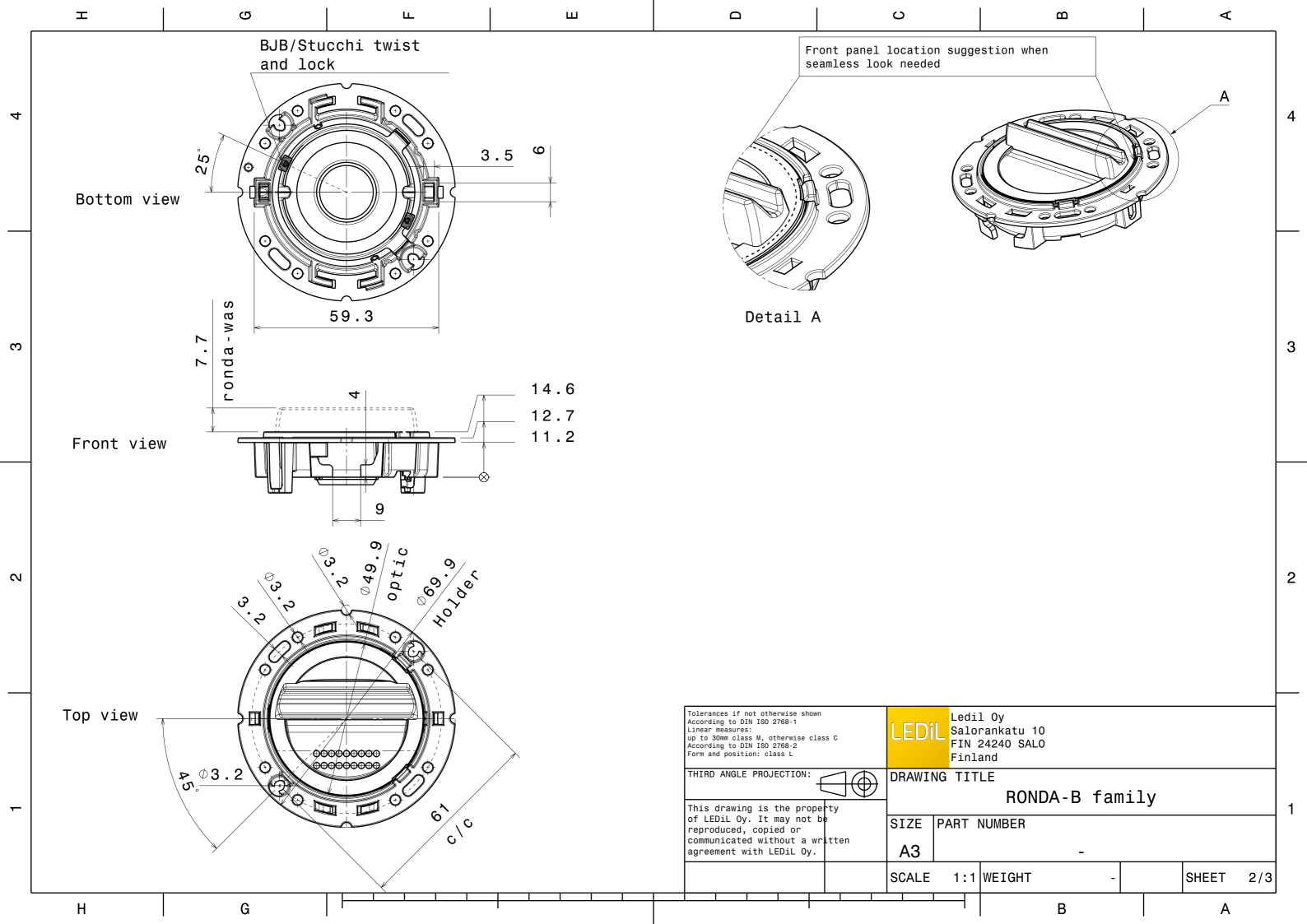
**Date Updated** 12/04/2017

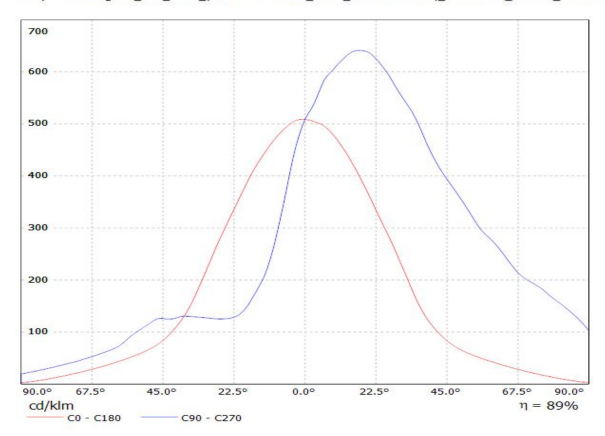
## **OPTICAL PROPERTIES**

Viewing Effi-Light LED Angle Beam ciency cd/lm Connector V13 Gen7 Asymmetric degAsymmetric 89 % 0.640 BJB: 47.319.2021 H12 sim: Asymmetri&symmetric sim: 81 % sim: 0.700 BJB: 47.319.2131 V10 Gen7 sim: Asymmetri&symmetric sim: 84 % sim: 0.830 IDEAL: 50-2002CT CLL02x/CLU02x (LES10) sim: Asymmetri&symmetric sim: 86 % sim: 1.000 IDEAL: 50-2002CT CXA/B 1816 & CXA/B 1820 & CXA 1850 sim: Asymmetri&symmetric sim: 86 % sim: 0.900 BJB: 47.319.2131 CXA/B 1816 & CXA/B 1820 & CXA 1850 sim: Asymmetri&symmetric sim: 86 % sim: 0.900 IDEAL: 50-3001CR CXA/B 15xx sim: Asymmetri&symmetric sim: 86 % sim: 1.100 IDEAL: 50-2001CR Soleriq S13 sim: Asymmetri Asymmetric sim: 82 % sim: 0.750 A.A.G. STUCCHI: 8502/G2 Soleriq S13 sim: Asymmetri&symmetric sim: 82 % sim: 0.750 BJB: 47.319.6111 Soleriq S9 sim: Asymmetri&symmetric sim: 86 % sim: 0.900 IDEAL: 50-2002CT Soleriq S13 Gen2 sim: Asymmetri&symmetric sim: 83 % sim: 0.750 BJB: 47.319.2021 Mini Zenigata (GW6BM) sim: Asymmetri&symmetric sim: 85 % sim: 1.100 IDEAL: 50-2000P SLE G6 LES15 H D50 Asymmetric sim: 87 % sim: 0.750 sim: asym

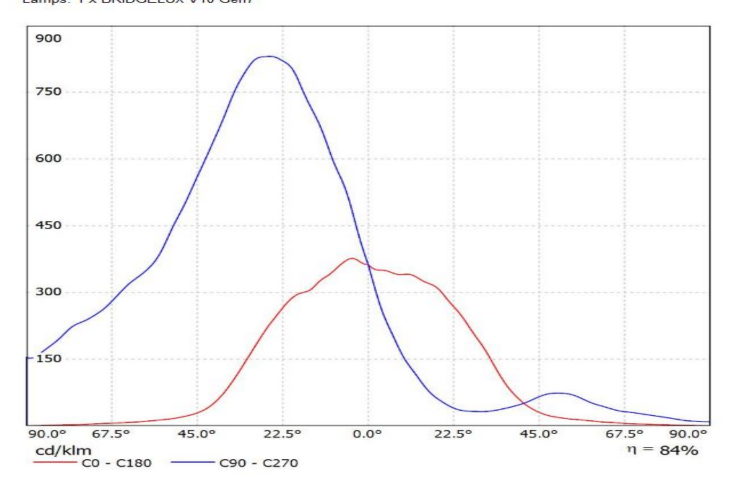


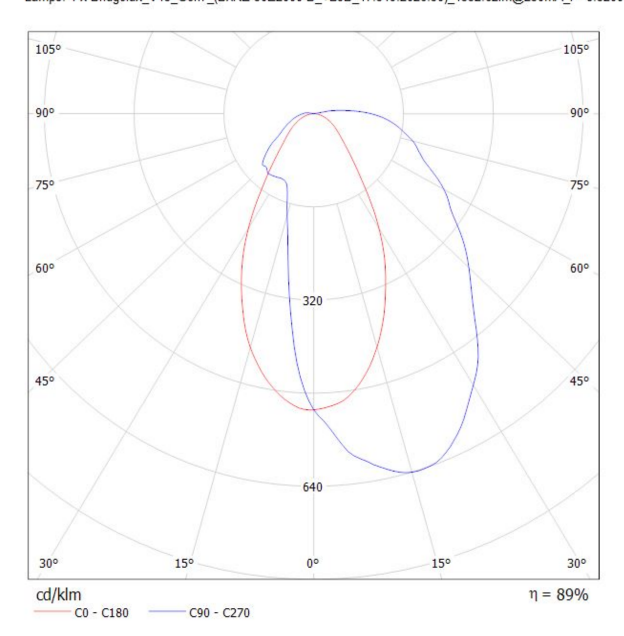




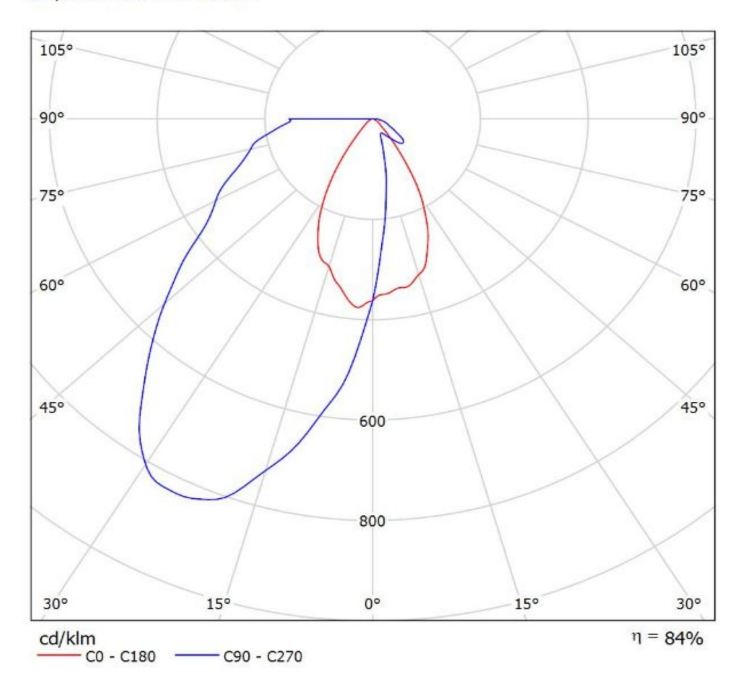


Luminaire: Ledil Oy FN15731\_RONDA-WAS-B\_BRIDGELUX\_V10\_Gen7\_SIMULATED Lamps: 1 x BRIDGELUX V10 Gen7





Luminaire: Ledil Oy FN15731\_RONDA-WAS-B\_BRIDGELUX\_V10\_Gen7\_SIMULATED Lamps: 1 x BRIDGELUX V10 Gen7



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.