

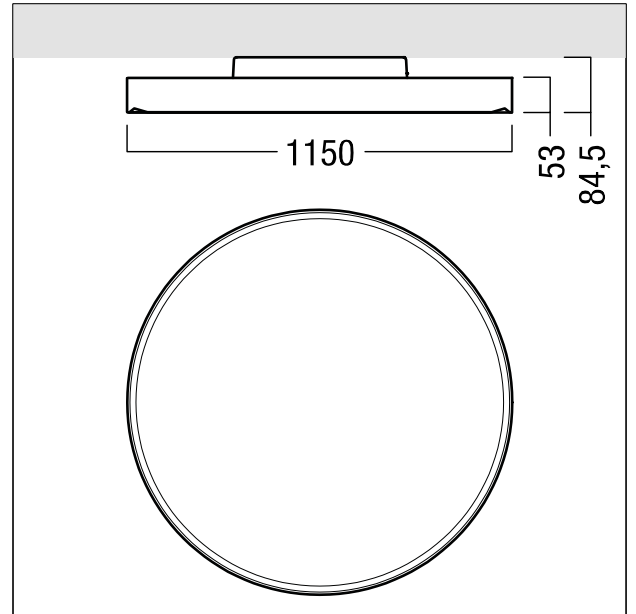
## Circular luminaire

Decorative diffuse LED Circular luminaire with opal cover for pendant installation. Luminaire input power: 96 W, DALI controllable luminaire with LED converter; LED service life lasts 50000 h before luminous flux is reduced to 90% of the initial value. Chromaticity tolerance (initial MacAdam): 3. Luminaire luminous flux: 14110 lm, Luminaire efficacy: 147 lm/W. Colour rendering Ra > 80, colour temperature 3000 K. aluminium housing in white enamelled finish. Plastic cover, opal in polymethylmethacrylate with frosted surface, fixed to frame. Includes electronic LED converter for DALI control. Luminaire wired with halogen-free leads. Dimensions: Ø1150 x 85 mm weight: 18 kg; Impact strength: IK03.

Please order pendant set with corresponding cord length separately.



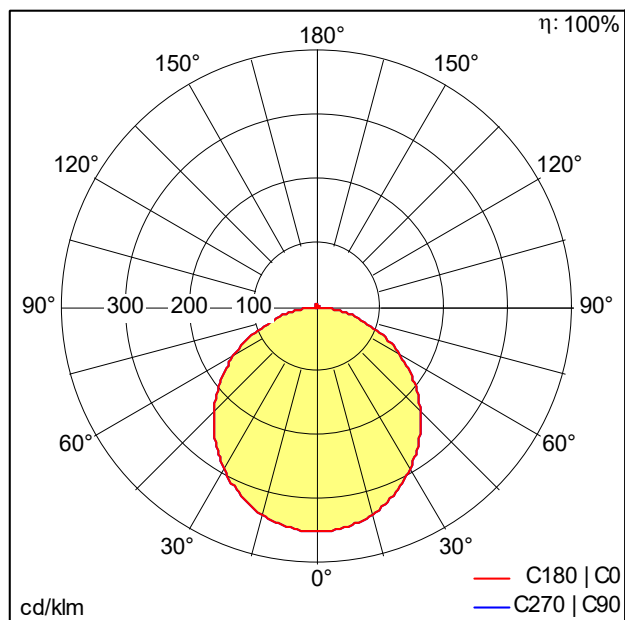
ZS\_OND\_F\_ONDARIA.jpg



ZS\_OND\_M\_1150LED.wmf

## Light Distribution

## STD - standard



D36865AA\_ONDA2\_P\_D1150\_LED14000-830.ltd

- Light Source: LED
- Luminaire luminous flux\*: 14110 lm
- Luminaire efficacy\*: 147 lm/W
- Colour Rendering Index min.: 80
- Ballast 1: 1 x 28000657 LCA 75W 100-400mA one4all  
Ip PRE
- Ballast 2: 1 x 28001250 LCA 75W 250-550mA one4all  
Ip PRE
- Correlated colour temperature\*: 3000 Kelvin
- Chromaticity tolerance (initial MacAdam): 3
- Rated median useful life\*:  
L90 50000 h at 25 °C
- Luminaire input power\*: 96 W Power factor = 0.99
- Standby Power\*: 0.3 W
- Dimming: LDE dimmable to 1%  
over DALI, DSI and switchDIM  
DC level is adjustable
- Maintenance category CIE 97: D - Enclosed IP2X

This product contains light sources of energy efficiency class C.

All values marked with an \* are rated values. Connected electrical load and luminous flux are subject to an initial tolerance of +/- 10%, the most similar colour temperature is subject to an initial tolerance of +/- 150K. Unless stated otherwise, the values apply to an ambient temperature of 25°C. The level of luminous flux reduces over the life cycle due to technological reasons. The failure of up to 1 LED points causes no functional impairment and is therefore no reason for complaint.