

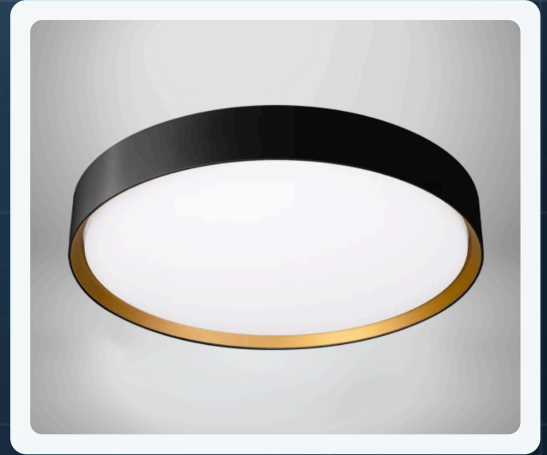
DECORATIVE SURFACE LUMINAIRE / OPAL DIFFUSER / SURFACE, SUSPENDED OR RECESSED

Solaris

Decorative LED surface luminaire with a low-spotting opal diffuser and black/gold finish palette.

Solaris is a contemporary decorative luminaire suitable for wall or ceiling mounting, with suspended and recessed options available for project variations.

The specification includes a 422 mm diameter, 58 mm depth body, 23 toW power and delivered outputs from 2130 to 2450 llm across the listed colour temperatures.



Opal diffuser
High transmission, low spotting opal diffuser.

Black and gold
Black RAL 9005 with gold interior trim as standard.

Mounting choices
Surface body with suspended and recessed variants.

5 year warranty
source lists a 5 year warranty.

Key Features

- + Decorative LED surface mount luminaire
- + Finished in black RAL 9005 with gold interior trim
- + Long life 50,000h L70/B50
- + High transmission, low spotting opal diffuser
- + Suspended option
- + 5 year warranty

Technical Drawing

422 MM DIAMETER AND 58 MM DEPTH SHOWN IN THE DRAWING.

Diameter
422 mm

Depth
58 mm

Ordering Information

MODEL SCHEDULE

LUMINAIRE OUTPUT (LLM)	POWER TCW	COLOUR K	MODEL REF.
2130	23	3000K	SOLARIS.001
2350	23	4000K	SOLARIS.002
2450	23	5500K	SOLARIS.003

Options

AVAILABLE SUFFIXES


<p>/SUS Suspension kit</p>	<p>PV Product variations available</p>
---------------------------------------	---

Specification Options

REV1 / MAY 2026
LL-SOLARIS-DS


Suspension and product-variation choices from the options page.

Specification Options




/SUS
1.5 m suspension kit c/w ceiling rose


Product Variations





PV - Recessing kit
Contact Sales



PV - White & gold finish
Contact Sales



PV - Any RAL colour
Contact Sales

UK CA	CE			DC	Declaration of Conformity available
----------	----	---	---	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.