

SNOB CEILING 550MM L1000MM 3900LM 930 38W RAL7016 GREY MATT TEXTURE

DETAILED CARD



TECHNICAL PARAMETERS

Index:	002991
Rated power of the luminaire [W]*:	38
Colour temperature [K]:	3000
Luminous flux [lm]*:	3900
Colour of the body:	RAL7016
Dimensions (H/W/T/S) [mm]:	1060/Ø550
Mounting version:	surface

CHARACTERISTICS

A slim, clean form. Perfect proportions. Light that becomes part of the architecture. The SNOB series is the essence of minimalist design, where every detail matters — from the precisely machined aluminium to the milky shade that subtly diffuses the light. Three diameters — Ø260, Ø375, Ø550 mm — allow the luminaires to be arranged in rhythmic or solo patterns. A depth of only 30 mm gives the lamp a unique visual lightness, making the light seem to flow from the surface of the ceiling or wall itself. Thanks to this subtlety, SNOB fits perfectly into the principles of 'quiet design' architecture, where lighting is present but not intrusive. The collection has been designed in three variants to suit different functions of space:

*surface-mounted version — with an elegant, rigid bar with a length of L=500 mm or L=1000 mm; creates the effect of light 'floating' in space.

*recessed version — can be flush with the ceiling surface, ideal for interiors with clean lines and a minimalist character.

*standing version (Ø260 mm) — with a height of L=1500 mm — introduces soft zone lighting, perfect for lounge or reception areas.

Each form maintains a consistent design language — the same rhythm, the same character of light. The luminaire offers light with a colour temperature of 3000 K and a colour rendering index of Ra ≥ 90, which guarantees natural colour reproduction and a pleasant lighting experience. The available wattages (10 W / 19 W / 38 W) allow you to adjust the light intensity to the scale of the interior: 1000 lm — mood lighting, 1900 lm — general lighting, 3900 lm — architectural lighting. DALI or classic on/off control allows full control over the mood of the space. The precisely crafted powder-coated aluminium body and milky PC diffuser create a duo of durability and lightness. The collection is available in four sophisticated shades: Gold RAL1036 — a warm, luxurious accent, Grey RAL7016 — subtle and architectural, White RAL9016 — pure and timeless, Black RAL9005 — deep contrast and elegance. Each colour has been selected to harmonise with modern materials: concrete, wood, glass and fabrics with a natural texture.

APPLICATION

Designed for modern residential, office, and hotel spaces, SNOB not only illuminates but also defines space—bringing harmony, rhythm, and subtlety to it. SNOB is more than a fixture. It's a design element that creates ambiance, rhythm, and space. Available in three sizes and mounting options, it can be used as a standalone accent or as part of a geometrically coherent lighting installation.

SNOB CEILING 550MM L1000MM 3900LM 930 38W RAL7016 GREY MATT TEXTURE

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	002991	Beam angle [°]:	120
EAN:	5905963002991	Light distribution type:	general
Category type:	decorative fixtures	Diffuser material:	PC
Category of application:	architectural	Diffuser type:	milky
Light source:	LED module	Material of the body:	powder coated aluminium
Rated power of the luminaire [W]:	38	Colour of the body:	RAL7016
Luminous flux [lm]:	3900	Dimensions (H/W/T/S) [mm]:	1060/Ø550
Supply voltage [V]:	220-240	Mounting dimensions [mm]:	Ø70
Frequency [Hz]:	50-60	Ingress protection:	IP20
Luminous efficacy [lm/W]:	103	Mounting version:	surface
Energy efficiency class:	E	Net weight [kg]:	3.300
Electrical protection class:	II	Warranty [years]:	5
Colour temperature [K]:	3000	CE certificate:	128/2025
Color rendering index (Ra) >:	90	Manual:	Download PDF
SDCM:	3	Plik LDT:	Download

Card creation date: 06 November 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 128/2025