

# EXPO MODULAR COPPER SURFACE 1900LM DALI 38D WHITE MATT TEXTURE 27W

DETAILED CARD



## TECHNICAL PARAMETERS

<b>Index:</b>	272936
<b>Ingress protection:</b>	IP20
<b>Rated power of the luminaire [W]*:</b>	27
<b>Luminous flux [lm]*:</b>	1900
<b>Colour temperature [K]:</b>	2700
<b>Color rendering index (Ra) &gt;:</b>	90
<b>Material of the body:</b>	aluminium
<b>Colour of the body:</b>	white matt texture
<b>Optics:</b>	reflector
<b>Beam angle [°]:</b>	38

## CHARACTERISTICS

Expo Modular — a tool for creating a carefully considered lighting design. EXPO Modular is a projector luminaire developed from the ground up, offering users a range of new functionalities. Low UGR glare effect, precise optics, high CRI, the possibility of expanding the luminaire's functionality or giving it an individual character through a wide range of accessories such as ecoPET screens or accessories such as unusual shades, screens and covers made with 3D printing. The luminaire's design ensures optimal thermal performance and allows for changing the lighting angles, as well as customising the colour of the ring and body. EXPO Modular is a high-quality aluminium projector with a COB LED light source. Versatile application with a track system. No ultraviolet or infrared radiation, high colour rendering index, high luminous efficacy and long service life. 38° mirror reflector — balanced, natural display light. The 38° version provides a soft, even light spot with a gentle edge and soft transition, making it ideal for offices to highlight visual communication elements, as well as boutiques or elegant delicatessens, where visual comfort is as important as the legibility of the display. It is a light that 'breathes' with the space, creating an eye-friendly light distribution — it emphasises materials and their texture without excessive contrast, creates natural product modelling and allows you to build light-perceived interiors that are a balance between the sharpness of narrow beams and the soft filling of wide beams, while ensuring sufficiently good face modulation.

## APPLICATION

The light from the 38° mirror reflector creates balanced, natural and harmonious illumination that blends softly into the surroundings. Thanks to its even luminance distribution and soft beam edge, it is ideal for spaces requiring high-quality visual perception. This lighting subtly highlights materials, textures and colours, ensuring natural product modelling without excessive contrast or dramatising the display. A light pattern of this nature perfectly meets the needs of offices, where it enhances the clarity of visual communication, as well as boutiques and elegant delicatessens, where visual comfort is just as important as the appeal of the goods on display. It is also used in exhibitions, museums and supermarkets, providing a basic layer of light for medium-scale displays and wherever a natural perception of space and products is important. **COPPER Effect:** Subtle enhancement of pink and red tones (Red Enhancer). Application: Highlighting architectural details made of copper and coloured alloys. In retail — specifically designed for meat and charcuterie delicatessens. In interior design — ideal for emphasising surfaces and details with warm, reddish tones (terracotta, brick).

# EXPO MODULAR COPPER SURFACE 1900LM DALI 38D WHITE MATT TEXTURE 27W

DETAILED CARD

## TECHNICAL PARAMETERS TABLE

<b>Index:</b>	272936	<b>Dimensions (H/W/T/S) [mm]:</b>	241.9/202/ø82
<b>EAN:</b>	5905963272936	<b>Mounting dimensions [mm]:</b>	50(2xø5)
<b>Light source:</b>	COB	<b>Ingress protection:</b>	IP20
<b>Rated power of the luminaire [W]:</b>	27	<b>Mounting version:</b>	surface
<b>Supply voltage [V]:</b>	220-240	<b>DIMM DALI:</b>	yes
<b>Frequency [Hz]:</b>	0/50/60	<b>Dimensions of single box [mm]:</b>	245
<b>Luminous flux [lm]:</b>	1900	<b>Number on the palette [pcs]:</b>	270
<b>Luminous efficacy [lm/W]:</b>	70	<b>Net weight [kg]:</b>	1.145
<b>Energy efficiency class:</b>	G	<b>Gross weight [kg]:</b>	1.255
<b>Electrical protection class:</b>	II	<b>Version:</b>	COPPER
<b>Colour temperature [K]:</b>	2700	<b>LED lifespan L70B50 [h]:</b>	50000
<b>Color rendering index (Ra) &gt;:</b>	90	<b>LED lifespan L80B10 [h]:</b>	100000
<b>SDCM:</b>	3	<b>Photobiological safety:</b>	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
<b>Power factor:</b>	0.98	<b>Warranty [years]:</b>	5
<b>Beam angle [°]:</b>	38	<b>CE certificate:</b>	<a href="#">156/2025</a>
<b>Optics material:</b>	aluminium	<b>Manual:</b>	<a href="#">Download PDF</a>
<b>Optics:</b>	reflector	<b>ISO Certificates:</b>	9001:2015, 14001:2015, 45001:2018, 50001:2018
<b>Material of the body:</b>	aluminium	<b>Plik LDT:</b>	<a href="#">Download</a>
<b>Colour of the body:</b>	white matt texture		

Card creation date: 13 March 2026

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: 156/2025