# **Technical datasheet**

# GEMINYM-830-2-WH-





## **Product description**

Geminy linear lamp is designed to create smaller atmospheres within larger spaces. The design features elegant lines and subtle details, along with copper details that complement the structure of the lamp and provide a rich material contrast to powder-coated parts, creating a modern and functional light for any space.



IP**20** 





DIMM Push



#### **Product technical data**

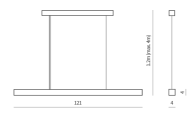
220 - 240V AC, 50/60Hz Mains voltage Connection method Plug-in terminal Dimming type DALI 20 IP rating Protection class Ambient temperature 0 to +25 °C Light source LED

3000k Colour temperature Color rendering index 80 3.104 lm Rated luminous flux 25.35 W Connected load Luminous efficacy 122.4 lm/W Ripple 1% DALI address Standby power 0.50 W Inrush current 18 A Inrush time 180 µs Optical system Diffuser Optical part material PMMA

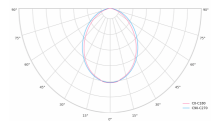
Housing material Steel Surface finish Powder coated

Width 40.00 cm Height 40.00 cm Length 1,200.00 cm Weight 4.00 kg Service lifetime (L80 B10) 50 000 h Warranty 5 years

## **Dimensions**



## **Light distribution**





23.07.2025 GEMINYM-830-2-WH- - Technical datasheet

#### Available cable colors





























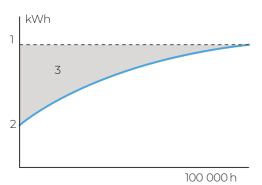




## **Constant Light Output (CLO)**

This system compensates for the depreciation of luminous flux to avoid excess  $% \left( 1\right) =\left( 1\right) \left( 1\right) =\left( 1\right) \left( 1\right) \left($ lighting at the beginning of the installation's service life. Luminous depreciation over time must be taken into account to ensure a predefined lightinglevel duringthe luminaire's usefullife.

Without a CLO feature, this simply means increasing the initial power upon  $\,$ installationin order tomake up for luminous depreciation. By precisely controlling the luminous flux, the energy needed to reach the required level can be maintained throughout the luminaire's life.



A. Dimming level B. Time

#### DALI 2

DALI (Digital Addressable Lighting Interface) is an international standard for digital lighting control systems. It enables individual control of each luminaire in the network using digital signals - unlike traditional analog

#### Key DALI2 innovations:

Advanced diagnostic capabilities Better fault reporting and device status Enhanced scene programming options Support for RGB/RGBW and tunable white

