

Lybra

LNR01011 - Pendant - uplight/downlight - diffuser - 24+16 W - 3000 K / 3000 K / CRI > 80

DESCRIPTION

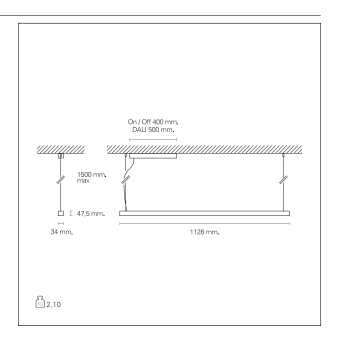
Thin, minimal and performing; Lybra is a linear suspension with reduced dimensions designed for the lighting of offices and commercial environments. Available in two different colors matt white and matt black, Lybra can be equipped with a diffuser for diffused light effects or with UGR <19 specular optics for the lighting of workspaces. Thanks to its bi-emission balanced between diffused light upwards and directed light downwards, Lybra guarantees a soft and comfortable light effect throughout the area and lights correctly the visual task.



Switch On÷Off

PRODUCTS CHARACTERISTICS

installation type material	Linear light Aluminum
Finish	Painted
Color	White
Power	24+16 W
Lumen output - Direct emission	2025 lm
Lumen output - Indirect emission	1810 lm
Lumen output - Full emission	3835 lm
Efficacy	96 lm/W
Dimensions	1126 mm



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V
driver On÷Off
Insulation class Class I

MECHANICAL CHARACTERISTICS

product IP rate IP20



Lybra

LNR01011 - Pendant - uplight/downlight - diffuser - 24+16 W - 3000 K / 3000 K / CRI > 80

LED SOURCE DETAILS

led source type

Service lifetime

L80 / B10 - 36.000 h.

Light temperature 3000 K
CRI CRI > 80
SDCM < 3

DRIVER CHARACTERISTICS

driver On÷Off
Lifetime 50.000 h

LIGHTING DETAILS

emission uplight/downlight

Beam angle – direct 90°
Beam angle – indirect 80°
UGR < 19

PHOTOMETRIC

