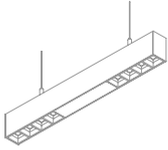


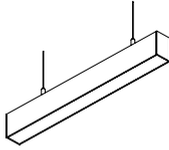
LINE/DIF



IRC >80 IP 40



LINE /BL



LINE /DIF

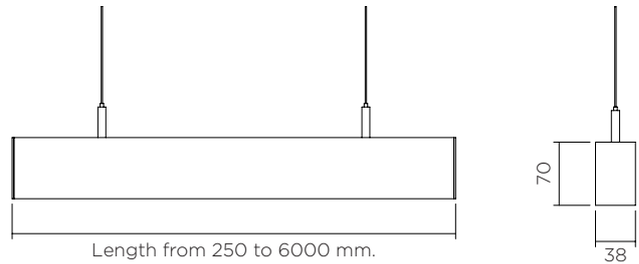


PENDANT RANGE DIFFUSING

The diffusing Line emits efficient ambient lighting (up to 7,000 Lumens per metre) while ensuring excellent visual comfort. Also available in direct/indirect versions, this pendant light brings a complementary charm to the lighting of your rooms.

Modifiable thanks to the Tunable White (dynamic white) variation system, the Line allows you to select warmer or colder lighting, according to your tastes, ranging from 2700° k to 6500° k.

Adaptable, it adjusts to your spaces in terms of both length and shape. What's more, with its four types of diffusers (prismatic, transparent, diffusing and opalising), the light atmosphere can be made more or less intense.



FEATURES

- Modular in continuous line or in rectangular format
- Direct lighting up to 7000 Lm/m
- Integrated driver
- Maximum visual comfort
- Profile up to six metres in length.
- Black or white paint, or natural aluminium anodisation
- One-metre suspension cables provided
- Colour temperatures: 2700° k, 3000° k and 4000° k

OPTIONS

- Indirect lighting up to 3000 Lm/m
- Tunable white
- Other IRCs
- UGR < 19
- Other colour temperatures
- Other finishes (custom RAL)
- Remote driver
- RGBW
- Other fixtures

ACCESSOIRES

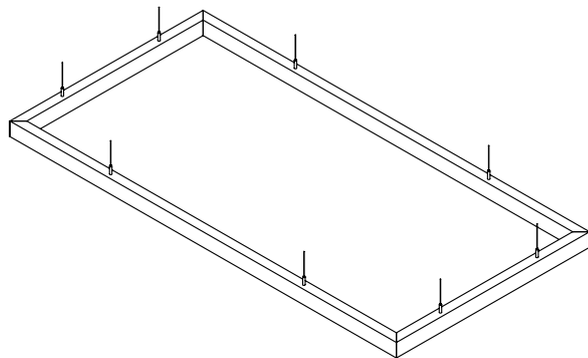
- Diffuser variety: Transparent (90%), frosted (70%), opal (50%) and prismatic.

PILOTAGE *

integrated driver

- 0-10V
- DMX
- DALI
- Wireless

*According to driver choice



OTHER VERSIONS

DIFFUSING NATURAL ALUMINIUM LINE CONFIGURABLE IN RECTANGULAR FORMAT

LINE/DIF



IRC >80 IP 40



POWER* AND PHOTOMETRY*

INDICATIVE DATA FOR LED 4000° K

LED type	Voltage	Max direct current	Power	Beams	Candelas in the axis	Lumens output
	33,1 vdc	350 mA	10,9 W	47°	1 489 Cds	1 489 Lms



**Other photometries possible depending on chosen source
Direct connection to 230 VAC in this version.

Devices must be connected to the driver before switching them on.
Failure to respect this requirement will damage the devices irreversibly.
*Data may change according to developments in LED technology.