



X-LINE PRO LINE

Surface mounted luminaires



Light fitting made out of aluminium profile. Simple luminaire construction (no mounting plates or LED plates). LEDs in the standard version are mounted by inserting them into the slot in the middle of the profile. Direct (down) light distribution. Available optical systems: anti-glare louvre (silver, white or black on request). The luminaire is available in a line version. Available colors: anodized aluminum, black RAL 9005, white RAL 9016 or any color from the RAL palette on request. Gray, white or black polycarbonate end caps. Plastic plate (HIPS) masking the electronics compartment (only in luminaires with direct distribution). Possibility to use an aluminum snap-on aluminum cover. The use of luminaires typically for offices.





Main parameters:

Name	Luminous flux LED [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
X-LINE PRO 2000	2105,5 / 2216,3	13,2	3000 / 4000	560 x 60 x 70
X-LINE PRO 3000	3159 / 3324	19,1	3000 / 4000	840 x 60 x 70
X-LINE PRO 4000	4212 / 4432	25,5	3000 / 4000	1120 x 60 x 70
X-LINE PRO 6000	6318 / 6648	38,2	3000 / 4000	1680 x 60 x 70
X-LINE PRO 8000	8424 / 8864	50,9	3000 / 4000	2240 x 60 x 70

Technical drawing:



Light and electrical features:

Light source	LED
Voltage	220..240 V, 50..60 Hz
Lifetime of LED sources [h]	100000
Lx/By	L80/B10
CRI	>80
SDCM (LED sources)	3
Photobiological risk class (IEC/EN 62471)	RG0
Operating temperature range [°C]	5 ÷ 35
Driver	standard on/off (E) DIM DALI (EDD) *
Power factor cos φ	>0,95

* Variant to specify when ordering

Mechanical features:

Assembly	directly mounted to ceiling construction or surface mounted on slings using accessories
Material	aluminum
Color	RAL 9005 (black) anodised aluminum RAL 9016 (white) *
Diffuser	LOUVER (anti-glare louver)

Note: The power shown refers to the whole system (tolerance +/- 10%).
The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour temperature).
Technical data may be changed. Photos of the luminaires may differ from reality.
Date of last update: 13-12-2024