

## Product: X-LINE PRO COMPACT 2000/4000 PLX-T/MICRO-PRM EDD 04 840 LINE / L-1128MM Index: 19.2118.5343.04



## Description

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-indirect (up&down) light distribution. Available optical systems: PMMA opal diffuser (PLX), microprismatic PMMA (Micro-PRM). Diffuser used for indirect light distribution (at the top of the luminaire) available only in the PLX-T version (transparent PMMA). 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 and increase the IP rating to IP40. The use of luminaires typically for offices, public utility rooms, communication / common areas in multi-family buildings.

(C16)

Product information	Category	Category Compact		
	Family	Family X-LINE PRO COMPACT UP&DOWN LINE		
	Name	Name X-LINE PRO COMPACT 2000/4000 PLX-T/MICRO-PRM EDD ( LINE / L-1128MM		
	Index	19.2118.5343.04		
Light and electrical data	Light sou	rce	LED	
	Luminous	s flux LED [lm]	6782	
	LED pow	er [W]	33,4	
	Luminaire	e luminous flux [lm]	5086,5	
	Power of	luminaire [W]	38	
	Luminaire	e's light efficiency [lm/W]	133,9	
	Color of t	he light [K]	4000	
	CRI		>80	
	SDCM (L	ED sources)	3	
	Beam an	gle [°]	(C0-C180) / (C90-C270) - 80,2° / 87,4	
	Photobiol 62471)	ogical risk class (IEC/EN	RG0	
	Protection	n against electric shock	I	
	Protection	n degree	IP40	
	Voltage		220240 V, 5060 Hz	
	Lifetime of	of LED sources [h]	90000	
	Lx/By		L80/B10	
	Operating	g temperature range [°C]	5 ÷ 35	
	Driver		DIM DALI (EDD)	
	Power fac	ctor cos φ	>0,95	
	Circuit loa	ad capacity	17 (B10), 28 (B16), 26 (C10), 41	



