

## Product: X-LINE LED 3900 PLX EDD 24 840 LINE-1EP / L-1687MM Index: 19.3103.0118.24



## Description

Light fitting made out of aluminium profile equipped with opal diffuser or MPRM and driver.X-LINE fittings are intended to be mounted on ceiling or pendants. The luminaries are adjusted to be linked together with specially designed links, which provide great freedom in arranging elements of the system as well as great functionality. In the family of X-LINE LED fittings modules of renowned brands are applied.

Product information	Category	Surface mounted luminaires
	Family Name	X-LINE LED LINE X-LINE LED 3900 PLX EDD 24 840 LINE-1EP / L-1687MM
	Index	19.3103.0118.24
		$\overbrace{LED} \textcircled{} \end{array}$
Light and electrical data	Light source	ce LED

Light sourceLEDLuminous flux LED [Im]3926LED power [W]20Luminaire luminous flux [Im]2617Power of luminaire [W]21,7Luminaire's light efficiency [Im/W]120,6Color of the light [K]4000	
LED power [W]20Luminaire luminous flux [Im]2617Power of luminaire [W]21,7Luminaire's light efficiency [Im/W]120,6	
Luminaire luminous flux [lm]2617Power of luminaire [W]21,7Luminaire's light efficiency [lm/W]120,6	
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Luminaire's light efficiency [Im/W] 120,6	
Color of the light [K] 4000	
CRI >80	
SDCM (LED sources) 3	
Beam angle [°] (C0-C180) / (C90-C270) - 109° 107,2°	1
Photobiological risk class (IEC/EN <b>RG0</b> 62471)	
Protection against electric shock	
Protection degree IP44	
Voltage 220240 V, 5060 Hz	
Lifetime of LED sources [h] 100000 (1) / 147000 (2)	
Lx/By L80/B10 (1) / L70/B50 (2)	
Operating temperature range [°C] 5 ÷ 30	
Driver DIM DALI (EDD)	
Power factor cos φ >0,95	
Circuit load capacity 17 (B10), 28 (B16), 26 (C10), 4	



Mechanical data	<u> </u>	Assembly	directly mounted to ceiling construction or surface mounted on slings
A	□‡H ⊩+-  B	Material	aluminum
l <u>₄ A</u>	D	Color	anodised aluminum
		Diffuser	PLX (PMMA opal)
		Impact resistant	IK04
		Weight [kg]	4,1
		Dimensions [mm]	1687 x 63 x 74
A graph of light			$\int_{105^{\circ}} \int_{00^{\circ}} \int_{10^{\circ}} \int_{00^{\circ}} \int_{10^{\circ}} \int_{10^{\circ$