

Product: X-LINE SLIM SURFACE LED 4400 OPTICS-ASYM EDD 24 827-865 / L-1144MM TUNABLE WHITE Index: 19.4184.1153.24

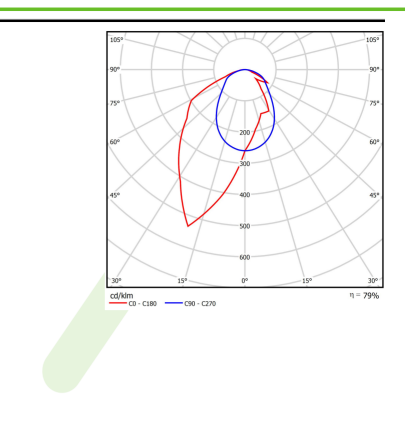


Description

The luminaire is made of aluminum profile. Comparing to the traditional X-Line LED, size of the luminaire has been reduced, and all construction has been closed in a narrow 48 mm profile, which gives now a more elegant form of the product. The X-Line Slim uses a PLX or Micro-PRM opal diffuser or lenses. All of this allows to manipulate light and create lighting systems, facilitating the creation of comfortable vision in the interiors and their aesthetic appearance. The X-Line Slim luminaire is designed for mounting on ceiling. The luminaire is equipped with LED modules adjusted to regulate the color temperature of light in the range from 2700 K to 6500 K.

Product information	Category Surface mounted luminaires		
		CE LED 4400 OPTICS-ASYM EDD 24 827-865 / E WHITE	
	Index 19.4184.1153.24		
Light and electrical data	Light source	LED	
	Luminous flux LED [lm]	4304÷4574 (2700÷6500 K)	
	LED power [W]	27÷29 (6500÷2700 K)	
	Luminaire luminous flux [lm]	3401÷3614 (2700÷6500 K)	
	Power of luminaire [W]	32	
	Luminaire's light efficiency [lm/W	/] 106÷113 (2700÷6500 K)	
	Color of the light [K]	2700 ÷ 6500	
	CRI	>80	
	SDCM (LED sources)	3	
	Beam angle [°]	asymmetric light distribution - Imax=-20°	
	Protection against electric shock		
	Protection degree	IP40	
	Voltage	220240 V, 5060 Hz	
	Lifetime of LED sources [h]	50000	
	Lx/By	L80/B10	
	Operating temperature range [°	C] 5 ÷ 30	
	Driver	DIM DALI (EDD)	
	Power factor $\cos \phi$	>0,95	
	Circuit load capacity	17 (B10), 28 (B16), 26 (C10), 42 (C16)	
Mechanical data	Assembly	surface mounted on ceiling	
	Material	aluminum	
	Color	anodised aluminum	
	Diffuser	OPTICS (optical system based on lenses)	
	Impact resistant	IK04	
	Dimensions [mm]		

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 24-01-2023