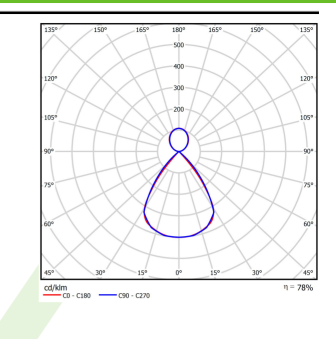


Product: X-LINE SLIM LOW UGR UP&DOWN LED 2200/4200 PC/RASTER DAISY-BLACK-WIDE EDD 24 840 / L-1144MM S-1,5M

## Index: 19.3114.0002.24

Description   The turniarie is made of aluminum profile, this characteristic feature is in a rarrow 48 minum profile, which gives now a more elegant form of the The X-Line Slim uses a PC diffuser and and the create lighting is a narrow 48 min profile, which gives now a more elegant form of the The X-Line Slim uses a PC diffuser and and create lighting a paperance. The X-Line Slim uses a PC diffuser and and create lighting is facilitating the creation of comfortable vision in the interiors and their a paperance. The X-Line Slim uninarie is designed for mounting on suspice Disources distributing light in both the lower and upper half-space connected into one circuit and use a common, single power supply.   Product information Category Surface mounted luminaires   Family X-LINE SLIM LOW UGR UP&DOWN LED   Name X-LINE SLIM LOW UGR UP&DOWN LED   Light and electrical data Light source   Light source LED   Luminaire's light efficiency [ImW] 33,3   Luminaire's light efficiency [ImW] 142,5   Color of the light [K] 4000   CRI 980   SOCM (LED sources) 3	_		
Family X-LINE SLIM LOW UGR UP&DOWN LED   Name X-LINE SLIM LOW UGR UP&DOWN LED 2200/4200 PC/RAST DAISY-BLACK-WIDE EDD 24 840 / L-1144MM S-1,5M   Index 19.3114.0002.24   Image: Construction of the state of the st	The dist LEC in a The low faci app LEC	luminaire is made of all bution in the upper and I size of the luminaire has narrow 48 mm profile, w X-Line Slim uses a PC r beam). All of this allow ating the creation of co arance. The X-Line Slim sources distributing lig	lower half-space. Comparing to the traditional X-Line s been reduced, and all construction has been closed which gives now a more elegant form of the product. diffuser and anti-glare louvre (intended only for the ws to manipulate light and create lighting systems, omfortable vision in the interiors and their aesthetic n luminaire is designed for mounting on suspensions. ght in both the lower and upper half-space are
Family X-LINE SLIM LOW UGR UP&DOWN LED   Name X-LINE SLIM LOW UGR UP&DOWN LED 2200/4200 PC/RAST DAISY-BLACK-WIDE EDD 24 840 / L-1144MM S-1,5M   Index 19.3114.0002.24   Image: Construction of the state of the st	formation	nomi. Curfe co mounted	
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Luminous flux LED [lm]6824,9LED power [W]33,3Luminaire luminous flux [lm]5314Power of luminaire [W]37,3Luminaire's light efficiency [lm/W]142,5Color of the light [K]4000CRI>80SDCM (LED sources)3Beam angle [°](C0-C180) / (C90-C270) - 72,6° / 74Protection against electric shockIProtection degreeIP40Voltage220240 V, 5060 HzLifetime of LED sources [h]100000 (1) / 147000 (2)Lx/ByL80/B10 (1) / L70/B10 (2)Operating temperature range [°C]5 ÷ 30	Ind		
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Color of the light [K] 4000   CRI >80   SDCM (LED sources) 3   Beam angle [°] (C0-C180) / (C90-C270) - 72,6° / 74   Protection against electric shock I   Protection degree IP40   Voltage 220240 V, 5060 Hz   Lifetime of LED sources [h] 100000 (1) / 147000 (2)   Lx/By L80/B10 (1) / L70/B10 (2)   Operating temperature range [°C] 5 ÷ 30			
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Lx/By   L80/B10 (1) / L70/B10 (2)     Operating temperature range [°C]   5 ÷ 30		-	
Operating temperature range [°C] 5 ÷ 30			
		-	
Power factor $\cos \varphi$ >0,95	Pov	er factor cos φ	
Circuit load capacity 14 (B10), 23 (B16), 22 (C10), 35 (C		uit load capacity	14 (B10), 23 (B16), 22 (C10), 35 (C16)
Mechanical data   Assembly   surface mounted on slings     Metorial   aluminum			-
A B Color anodised aluminum	H AB		
			PC/RASTER (opalescent polycarbonate/anti-
Impact resistant IK04			
	Imr	act resistant	IK04

## 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: 23-12-2022