

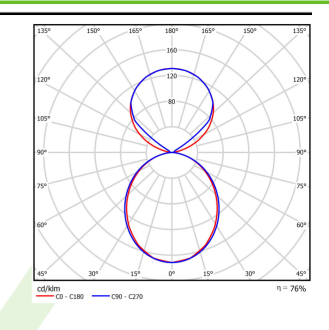
	Description
	X-LINE SLIGHT SPOTS is a variant of o now featuring a combination of general an compact yet powerful projectors from LU optical beam (PMMA lens), allowing 360° l for highlighting any detail in the space. various Luxiona products, achieving a coh multiple products. Luminaires, available in micro-prismatic diffuser, in 3000K and 44 They are available in three finishes (whit (1162, 1723, and 2284mm). It is also pos drivers or DALI dimmable options. In ado product can be customised in LED colou (24°, 36°, or 50°) to fit specific lighting nee
Product information	Category Surface mounted luminaires
	Family X-LINE SLIGHT SPOTS UP&D
	Name X-LINE SLIGHT SPOTS UP&D / 2x 600 15° EDD 24 840 / L-22
	Index 19.4401.552F.24
Light and electrical data	Light source LED
Light and electrical data	Luminous flux LED [lm] 11323 / 1334
	LED power [W] 51,4 / 8,6

## cription

SLIGHT SPOTS is a variant of our popular X-Line linear lighting series, aturing a combination of general and accent lighting. This version integrates act yet powerful projectors from LUXIONA offer (Luxcan Micro) with a 15° beam (PMMA lens), allowing 360° horizontal and 90° vertical rotation, ideal phlighting any detail in the space. These projectors are also featured in s Luxiona products, achieving a cohesive aesthetic across projects that use e products. Luminaires, available in suspended option, come with opal or prismatic diffuser, in 3000K and 4000K colour temperatures, and CRI80. are available in three finishes (white, black, and silver) and three lengths 1723, and 2284mm). It is also possible to choose between non-dimmable or DALI dimmable options. In addition to all standard configurations, this ct can be customised in LED colour temperature, CRI, and beam angles 36°, or 50°) to fit specific lighting needs.

	Family X-LINE SLIGHT SPOTS UP&DOWN LED	
	Name X-LINE SLIGHT SPOTS UP&DOWN LED 4550/5200 PLX-T/PLX EDD / 2x 600 15° EDD 24 840 / L-2284MM S-1,5M TWO CIRCUIT	
	Index 19.4401.552F.24	
	$\overbrace{LED} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \end{array}{\end{array}}$	
Light and electrical data	Light source LED	
	Luminous flux LED [Im] 11323 / 1334	
	LED power [W] 51,4 / 8,6	
	Luminaire luminous flux 8549 / 1054 [Im]	
	Power of luminaire [W] 57,6 / 10,8	
	Luminaire's light efficiency <b>148,4 / 97,6</b> [Im/W]	
	Color of the light [K] 4000	
	CRI >80	
	SDCM (LED sources) 3	
	Beam angle [°] (C0-C180) / (C90-C270) - 99,6° / 103° // (C0-C180) / (C90-C270) - 17,8° / 19,8°	
	Photobiological risk class <b>RG0</b> (IEC/EN 62471)	
	Protection against electric I shock	
	Protection degree IP40	
	Voltage 220240 V, 5060 Hz	
	Lifetime of LED sources [h] 80000	
	Lx/By <b>L80/B10</b>	
	Operating temperature <b>5</b> ÷ <b>35</b> range [°C]	
	Driver DIM DALI (EDD) / DIM DALI (EDD)	
	Circuit load capacity 7 (B10), 11 (B16), 11 (C10), 17 (C16)	
Mechanical data	Assembly surface mounted on slings	
□ II B	Material aluminum	
	Color anodised aluminum	
Г Ú Ú	Diffuser PLX-T/PLX (transparent PMMA/PMMA opal) [up/down] / optical system based on PMMA lenses	

## 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: 30-06-2025