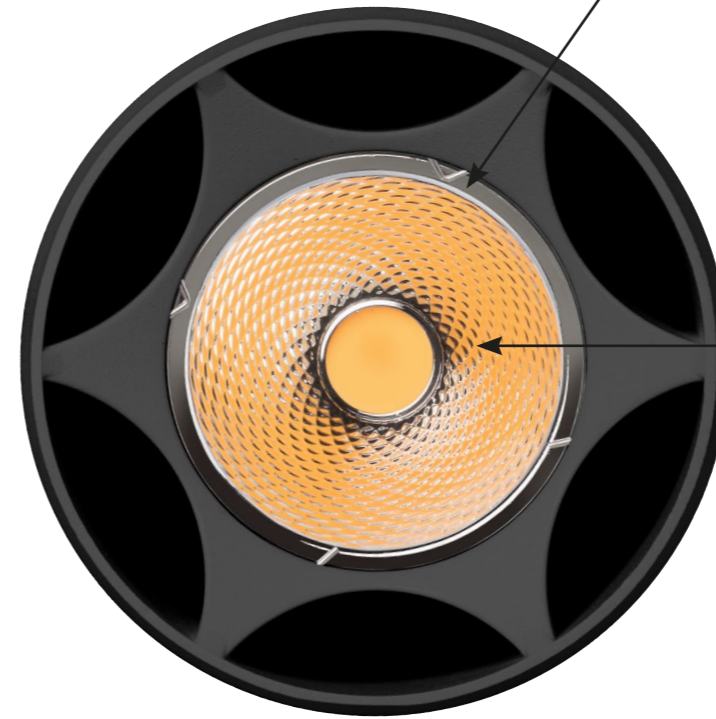


Flexible design

allows you to choose from different colours of housing and the power cable.

Cover glass

protects the LED and optical system against unnecessary damage caused by dust or contact with the outside environment.



Efficient optical system

is the result of a new resolution structure which is **94% efficient**; also, there is no need to use any tools in order to replace the reflectors as they are placed beneath the cover glass with a simple spring mechanism.

Thermally protected driver

reacts to overheating first by regulating its output and if the overheating lasts, it turns off automatically, so that there is no damage caused to the driver.



	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
Xicato V95 3000 K	98	99	92	97	96	98	96	95	94	90	97	95	97	98	98	98

Enhanced color stability

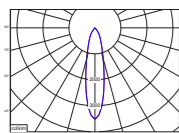
based on **1x2 SDCM** LED binning. The colour stability is covered also by the insurance company **Munich RE** which gives warranty that the modules will never reach more than **3SDCM**.

Outstanding color rendering

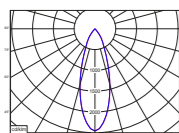
CRI 98+ is achieved by the use of Xicato LED engines. Experience an excellent color rendering from R1 - R15 including exceptional high R9 for red tones.

RETAIL

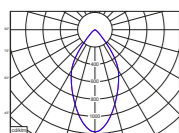
ELYS SU 23°



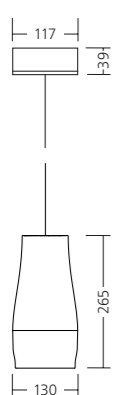
ELYS SU 34°



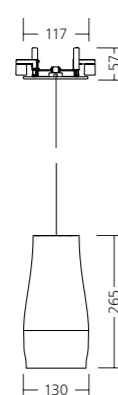
ELYS SU 53°



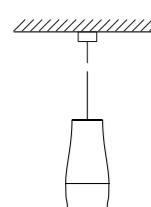
SU-SM



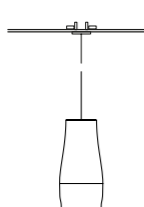
SU-RE



SU-SM



SU-RE



5 years warranty

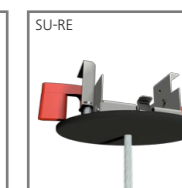
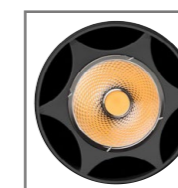
LED

up to 2050 lm

up to 68 lm/W

CRI 98 Ra

1x2 SDCM



Mounting	Suspended
Optical system	Facet reflector (FR) toolless exchangeable
Light distribution	Direct
Driver	TRIDONIC with thermal protection - FIX - DALI (dimnable 1-100%)
Materials	Housing: AL die cast Reflector: facet anodised AL
Surface finish	Housing: white (RAL 9003), black (RAL 9005), grey (RAL 9006)
Weight	2.6 kg
Service lifetime	50 000 hours / L80 B10 @ 40°C
Ambient temperature	-20°C / 40°C
EEC	A+ / A

ELYS SU FASHION

This fashionably suspended LED aims to attract customers' attention and show the exposed objects in the best light possible. It offers a visually enhanced shopping experience full of true colours, quality materials and unique design ideas.

Type	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
ELYS	SU-SM/SU-RE	XICATO	1550 / 1550 / 1450	23	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY
ELYS	SU-SM/SU-RE	XICATO	2050 / 1900 / 1750	30	98	3000	FR 23° / 34° / 53°	FIX / DALI	WHITE / BLACK / GREY

Luminous flux tolerance +/- 10%. The Company reserves the right to change any product specifications without prior notification.

STANDARD



order description: ELYS SU X 2050 930 FR23 DA BL