

SLG

Color stability

is provided by quality module Tridonic **3-4 SDCM**, which means the light colour will not change over the LED operation lifetime.

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.

ELYS CS2 FOOD

Forged heatsink design

improves its performance by 60% compared to AL die-cast and extrusion technologies; it has also a positive impact on colour stability and LED operation lifetime.

Cover glass

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

Cardanic mechanism

is unique for its movable function; according to the need of light distribution, it allows for enhanced illumination of the area from close distance and focus on objects.

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.



ELYS CS2 23°



RETAIL

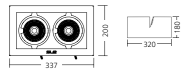
ELYS CS2 34°



ELYS CS2 53°



DIMENSIONS







Optical system Facet reflector (FR) toolless exchangeable Light distribution Direct Driver TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%) Materials Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast Surface finish Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006) Weight 2.4 kg Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C EEC A++ / A+		
Driver TRIDONIC with thermal protection - FIX - DALI (dimmable 1-100%) Materials Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast Surface finish Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006) Weight 2.4 kg Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C	Optical system	Facet reflector (FR) toolless exchangeable
- FIX - DALI (dimmable 1-100%) Materials Housing: AL die cast Reflector: facet anodised AL Trim: AL die cast Surface finish Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006) Weight 2.4 kg Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C	Light distribution	Direct
Reflector: facet anodised AL Trim: AL die cast Surface finish Housing: white (RAL 9003), black (RAL 9005) On request: grey (RAL 9006) Weight 2.4 kg Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C	Driver	- FIX
On request: grey (RAL 9006) Weight 2.4 kg Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C	Materials	Reflector: facet anodised AL
Service lifetime 50 000 hours / L80 B10 @ 35 °C Ambient temperature 0 °C / + 35 °C	Surface finish	
Ambient temperature 0 °C / + 35 °C	Weight	2.4 kg
	Service lifetime	50 000 hours / L80 B10 @ 35 °C
EEC A++/A+/A	Ambient temperature	0 °C / + 35 °C
	EEC	A++/A+/A

Leo

up to 5500 Im

up to 83 Im/W

Туре	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	correlated color temperature	optic	control	color
			(lm)	(W)	CCT (K)			
ELYS CS2	RE	TRIDONIC	5100 / 5100 / 4900	66	GOLD	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3600 / 3600 / 3400	66	GOLD+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	3200 / 3200 / 3000	66	MEAT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
LYS CS2	RE	TRIDONIC	3500 / 3500 / 3300	66	MEAT+	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	5500 / 5500 / 5300	66	FISH	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK
ELYS CS2	RE	TRIDONIC	4800 / 4800 / 4600	66	FRUIT	FR 23°/ 34° / 53°	FIX / DALI	WHITE / BLACK



order description: ELYS CS2 RE T 4800 FRUIT FR23 DA WH





FOOD

This luminaire is one of the most flexible solutions for food applications. Not only will it enhance the colour of fresh products like dairy, meat, fish or bakery, but due to its coupled active heads, it can also illuminate bigger spaces and thus make your business more effective.

