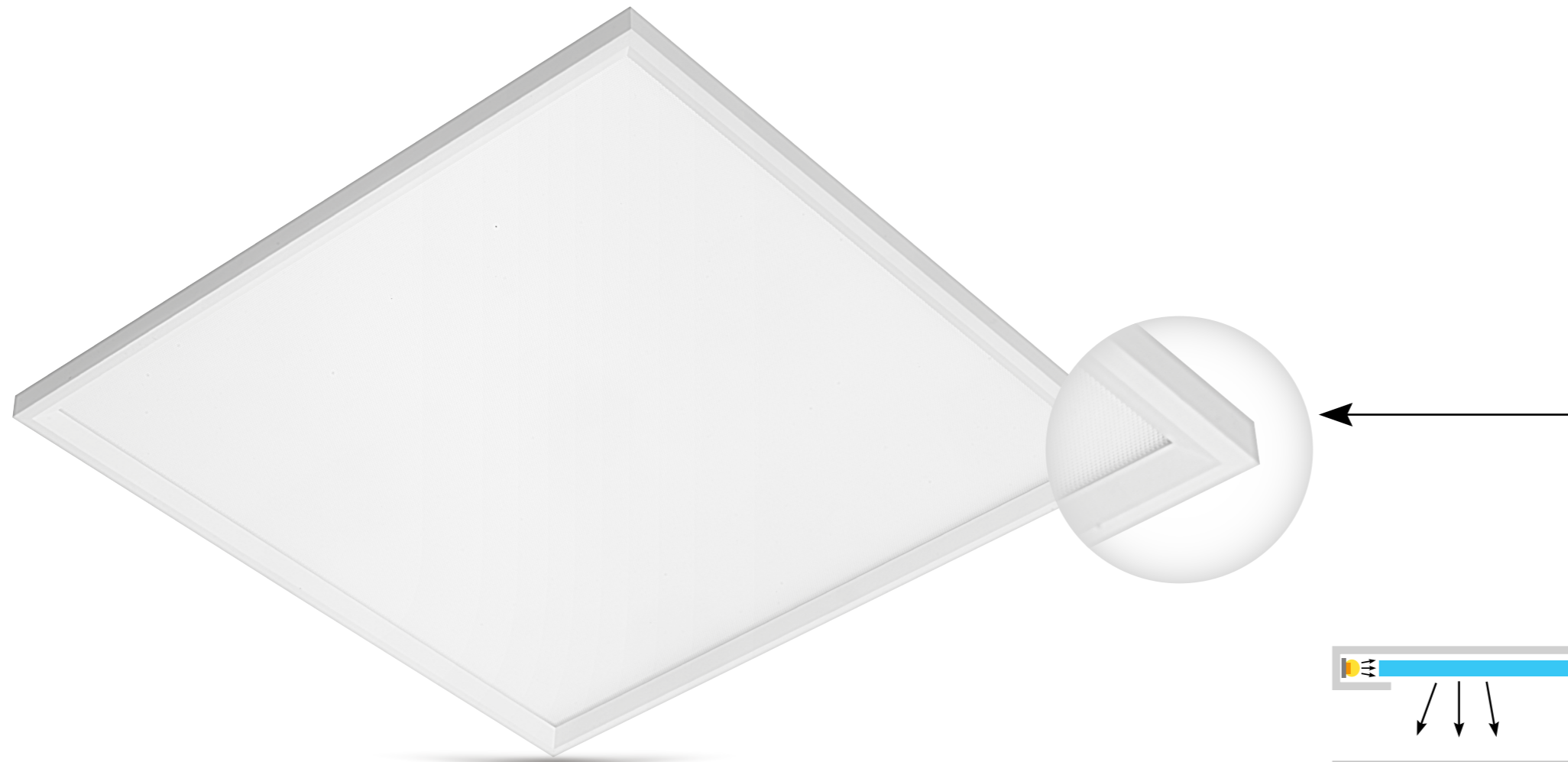
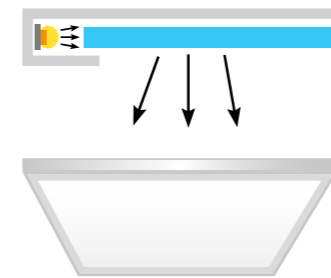


EDYDN



High quality

is ensured by a light emitting surface that provides harmonious distribution of light, while also creating a nice pattern in the ceiling. The design used in the corners grants no light loss.



Super slim design

is achieved by the use of edge light technology. The frame has an impressive width of **22 mm**.

High efficiency

of up to **125 lm/W** can be reached even with an extremely narrow frame like this.

Excellent UGR < 19

complies with the EU norms **EN 12464-1** for indoor workplace areas. It is provided by the flat light-emitting surface of the prismatic diffuser.

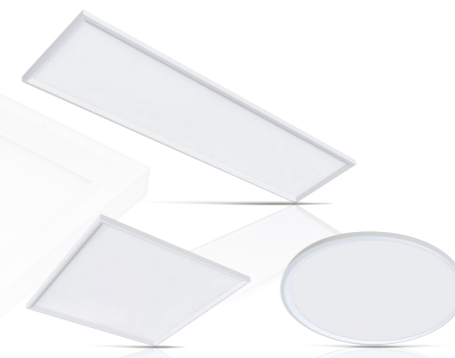
Color stability

is achieved with the latest **LG 3 SDCM LEDs**. Edyn utilizes the same LED technology as other SLE products like Benen, Cadine and Hila, eliminating the risk of an additional color shift during product lifetime due to the use of different technologies in the space.



Quick and effortless installation

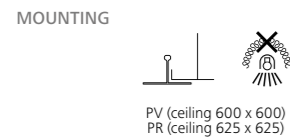
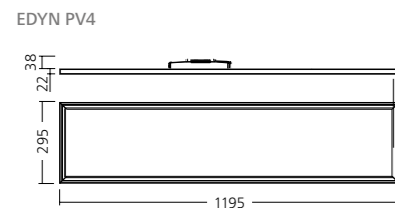
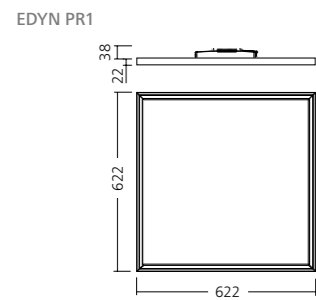
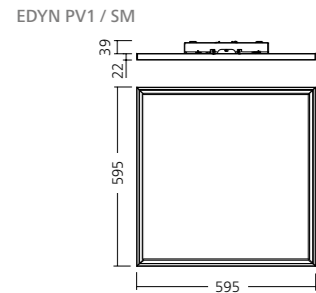
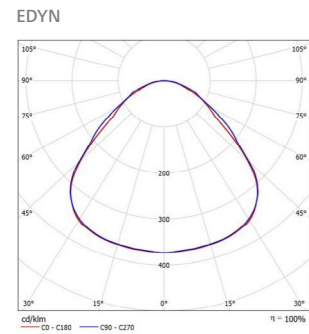
is ensured by push-in connectors and integrated strain-relief, which is placed in the closing cover of the driver.



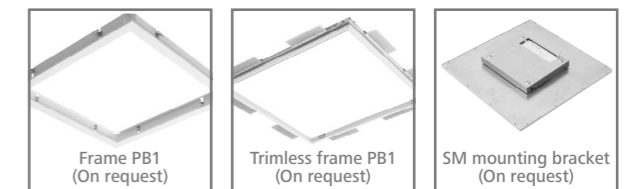
Customisable nature

allows the architects to choose from a recessed, surfaced or suspended version in a square, round, or rectangular shape.

OFFICE & EDUCATION



- 5 years warranty
- LED
- up to 3400 lm
- up to 125 lm/W
- 80 Ra
- UGR < 19



Mounting	Ceiling recessed Surface mounted (PV1 with SM holder)
Optical system	Microprismatic Diffuser
Light distribution	Direct
Driver	Electronic control gear - FIX - DALI (dimmable 1-100% / Touch DIM)
Materials	Housing: sheet steel Frame: extruded AL profile Diffuser: PMMA
Surface finish	White (RAL 9003)
Accessories	On request: SM mounting bracket Frame PB1 / Trimless frame PB1
Weight	6.3kg (PV1), 7.7kg (PR1), 8.2kg (PV4)
Service lifetime	50 000 hours / L80 B10 @ 35°C
Ambient temperature	up to + 35 °C
EEC	A++ / A+ / A

EDYN

This luminaire is an effective and reliable low-glare light fixture with simple and timeless design. As a source of powerful and stable illumination, it is an ideal solution for offices and other indoor areas which require visually comfortable lighting atmosphere.

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)			
EDYN	PV1 / PR1	LG	3300	27	80	3000	PRISMA	FIX / DALI	WHITE
EDYN	PV1 / PR1	LG	3400	27	80	4000	PRISMA	FIX / DALI	WHITE
EDYN	PV4	LG	3050	27	80	3000	PRISMA	FIX / DALI	WHITE
EDYN	PV4	LG	3150	27	80	4000	PRISMA	FIX / DALI	WHITE

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



order description: EDYN PV4 LG 3150 840 PRIS DA WH