

Design flexibility

The housing and power cable can be customized in different colors and converts Hila to a design piece for each space.



Color stability

is provided by the latest **LG** 3 SDCM LEDs. Hila belongs to the same LED technology family as Benen, Cadine, Edyn, which means that the risk of a color shift due to the use of different products in the space can be eliminated.

Excellent UGR < 19

complies with EN-12464-1, the EU norm for indoor workplace areas. It is ensured by the flat light-emitting surface of the prismatic diffuser.

Super slim design

is achieved by the use of edge light technology. The frame has an impressive width of **14 mm**.

Uniform ceiling illumination

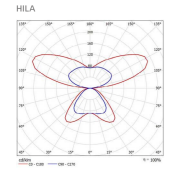
is done by direct-indirect ratio 40 / 60 and a very wide indirect light distribution. Light hotspots on the ceiling belong from now on to the past.

Easy installation

is guaranteed with the buildin LED driver and results to a clean ceiling architecture.

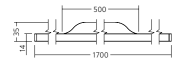


OFFICE & EDUCATION



DIMENSIONS





MOUNTING





Туре	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(VV)	CRI (Ra)	CCT (K)			
HILA	SU	LG	5300	65	80	3000	CLDI	FIX / DALI	WHITE
HILA	SU	LG	5450	65	80	4000	CLDI	FIX / DALI	WHITE
Luminous flux toleran	nce +/- 10%. The Company reser	rves the right to	change any product specifi	cations without prior n	otification.				
			orde	er description: HILA	SU LG 5450 840) CLDI DA WH			

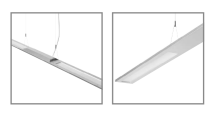


up to + 35 °C

A+ / A

50 000 hours / L80 B10 @ 25°C 50 000 hours / L80 B10 @ 35°C





HILA

up to 5450 Im

^{up to} 83 Im/W

80 Ra

Hila prides itself on award-winning design and clever LED technology combined with flawlessly streamline aesthetic. Once you choose to try HILA in your office, you will immediately fall in love with visual and psychological comfort brought by its softly diffused direct and indirect illumination.

