Colour stability

is provided by LG 3 SDCM LED's, which is a guarantee of the same colour over the entire service lifetime.

Dali Type 8

One DALI address is assigned to one luminaire in order to control the CCT and brightness.

Excellent UGR < 19

complies with the EU norms for indoor

emitting surface of the prismatic diffuser.

workplace areas. It is provided by the flat light-

Based on DALI Type 8, the CCT of the luminaire can be changed to low 2,700 K to provide for relaxation and regeneration, and, on the other hand, to high 5,700 K which supports human activity and concentration.

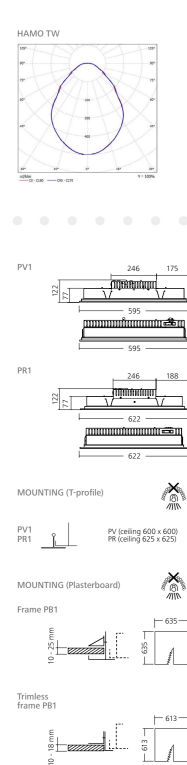
HAMO

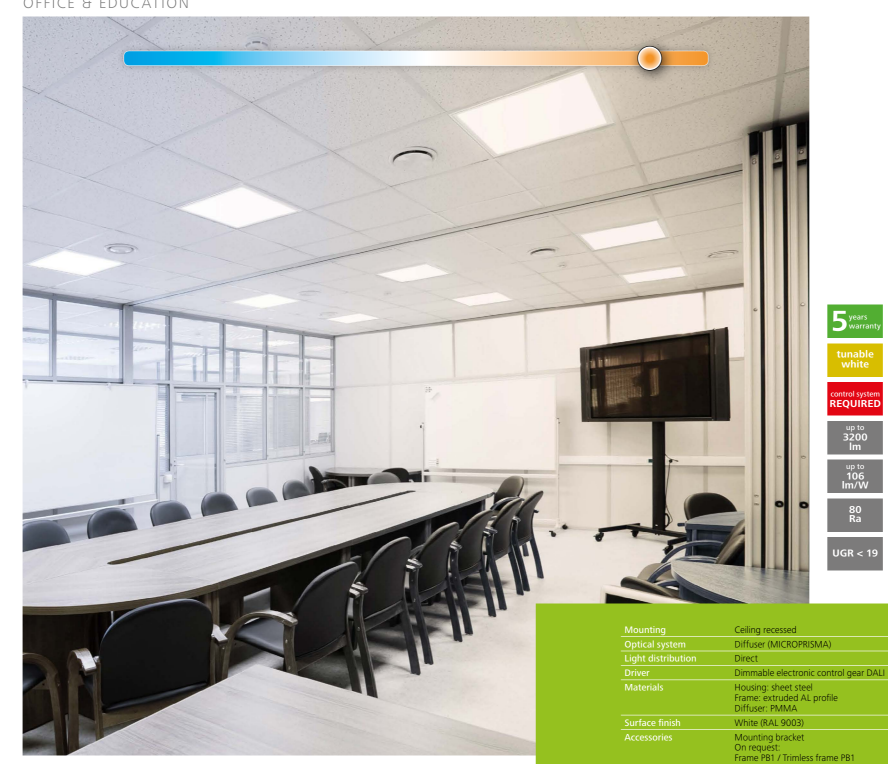


Tunable white technology



OFFICE & EDUCATION





Туре	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)			
HAMO TW	PV1 / PR1	LG	3100 - 3200	30	80	TW (2700 - 6500)	PRISMA	DALI	WHITE
Luminous flux tolerance +/	- 10%. The Company reser	ves the right to	change any product specifi	cations without prior n	otification.				
			orde	er description: HAM	O TW PV1 I G 3	100 8TW PRIS DA WH			



6.7 kg

up to + 45 °C A++/A+/A

50 000 hours / L80 B10 at 45°C



Frames for HAMO Pi-LED PV1

5 years Warran

tunable white

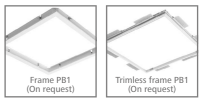
control system

up to 3200 Im

^{up to} 106 Im/W

80 Ra

UGR < 19



HAMO TW

This luminaire is an effective and reliable lowglare light fixture with simple design and adjustable CCT range. 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.

