

DARION



Prismatic foil with clear polycarbonate

The flat light emitting surface of the prismatic foil with clear polycarbonate is placed on the upper part to create indirect illumination and also on the lower part of the luminaire to shed direct light.

Low UGR

The combination of direct and indirect light provides for excellent **UGR < 19** and thus complies with EU norms for indoor workplace areas.

High efficiency

Darion was developed for use in the office and school areas. Its extraordinary efficacy of **147 lm/W** is achieved by the suspended installation which allows for light being emitted both upwards and downwards.

Motion and daylight sensor

As motion sensor detects presence of people and daylight sensor checks the available amount of daylight, they help to control the lighting. They have a positive effect on energy consumption, improve environment, and increase lifetime of light sources.

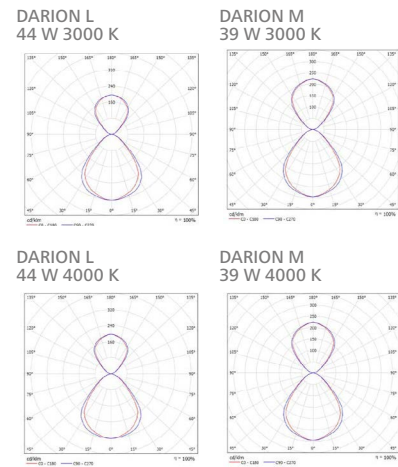
Emergency lighting included

In the case of electricity shortage, this in-built safety feature provides for light supply for **3 hours**.

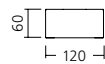
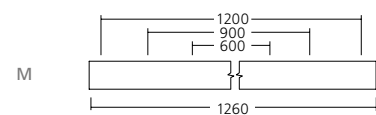
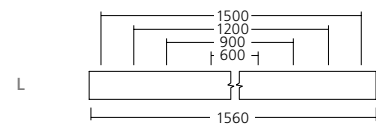
Practical pull switch

Another user-friendly property of this luminaire is its operability. Turn it on and off by pulling a cord and enjoy a pleasant illumination immediately.

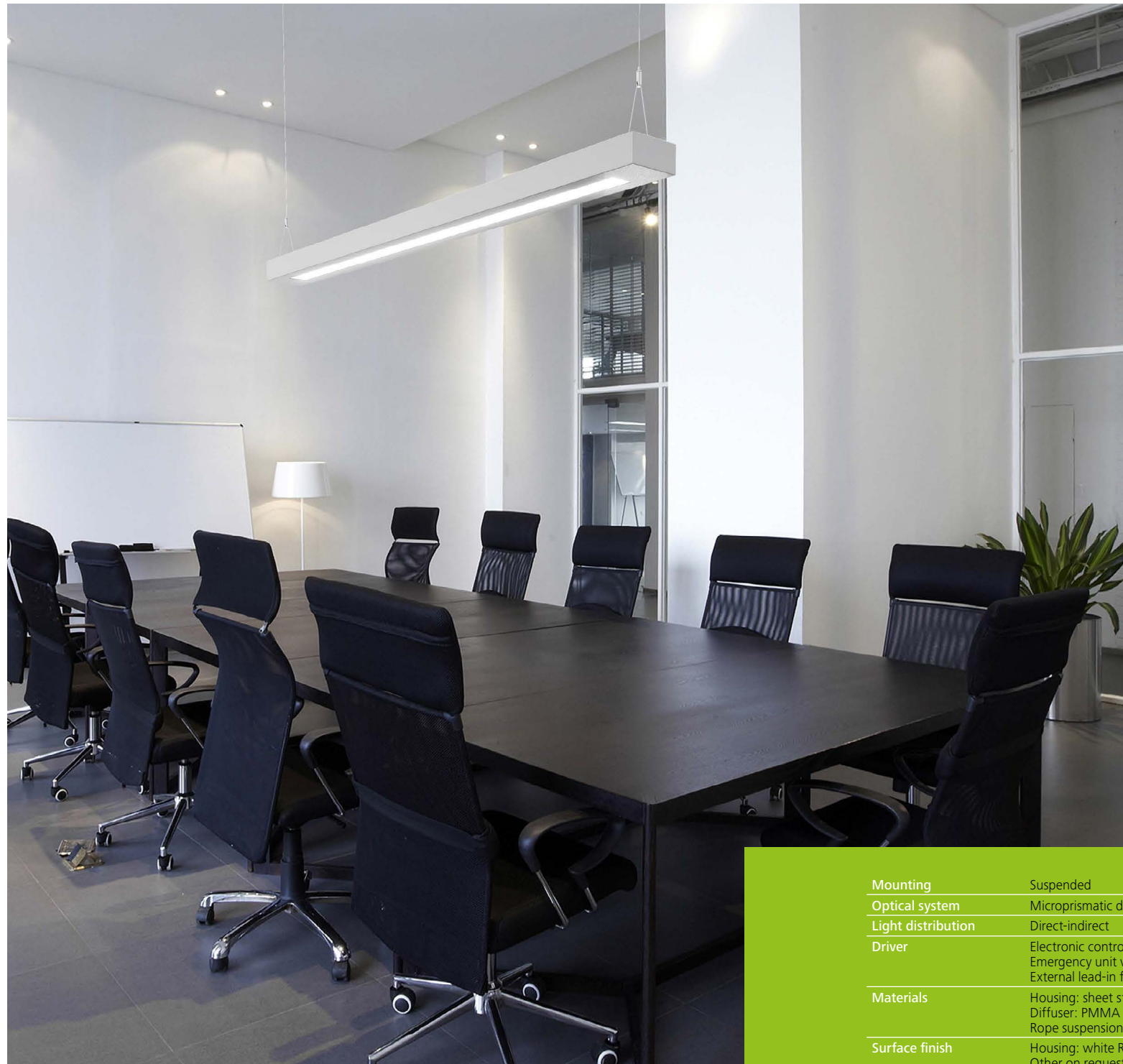
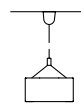
OFFICE



DIMENSIONS



MOUNTING



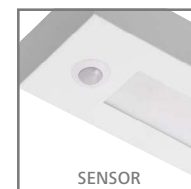
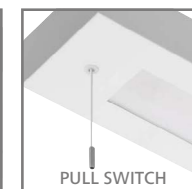
5 years warranty

LED

up to 6600 lm

up to 147 lm/W

80 Ra



Mounting	Suspended
Optical system	Microprismatic diffuser
Light distribution	Direct-indirect
Driver	Electronic control gear FIX/DALI Emergency unit variant (3H) External lead-in flexible cable
Materials	Housing: sheet steel Diffuser: PMMA Rope suspension
Surface finish	Housing: white RAL 9003 Other on request
Accessories	Including: Rope suspension 038 (see accessories)
Weight	M: 4.7 kg L: 5.4 kg
Service lifetime	50 000 hours / L80 B20 @ 35 °C
Ambient temperature	- 20 °C / + 40 °C 0 °C / + 40 °C (EMERGENCY)
EEC	A++ / A+ / A

DARION

Darion convinces with clear lines and high luminous efficiency. It emits light also indirectly, which provides for good ceiling brightening and thus ensures great visual comfort in office applications.

Type	mounting type	modul	net lumen output (at T _a = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
DARION M	SU	LG	5600	39	80	3000	PRIS	FIX / DALI	WHITE
DARION M	SU	LG	5750	39	80	4000	PRIS	FIX / DALI	WHITE
DARION L	SU	LG	6400	44	80	3000	PRIS	FIX / DALI	WHITE
DARION L	SU	LG	6600	44	80	4000	PRIS	FIX / DALI	WHITE

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

STANDARD



ON REQUEST



order description: DARION L SU LG 6600 840 PRIS DA WH