

EFFICIENT LIGHTING FOR CAR PARKS

Easy installation

Cover and the installation board can be dismantled without the use of any tools, electrical connection via push-in terminals.

Industry driver

It provides safe operation in wide range of ambient temperatures.

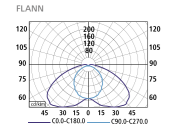
Modular line installation

The luminaire(s) can be installed on the profile mounting Smart-L system with the use of rail holders.



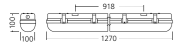


CAR PARK

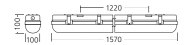




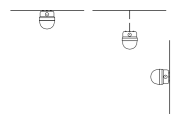




FLANN L



MOUNTING





Mounting	Surface mounted (ceiling, wall), suspended
Optical system	Prismatic diffuser
Light distribution	Direct
Driver	Electronic control gear FIX / DALI (ECG / EDA) Through wiring (three options of phase connection - L1 / L2 / L3)
Materials	Clips: PC Diffuser: transparent injected PC + opal foil Installation plate: sheet steel Housing: grey injected polycarbonate
Surface finish	Installation plate: White (RAL 9003)
Accessories	On request: Rope suspension 020 (see accessories)
Service lifetime	50 000 hours / L80 B10 @ 40 °C
Ambient temperature	- 40 °C / + 40 °C
EEC	A++

5 years Warrant

Leo

^{up to} 6950 Im/m

^{up to} 136 Im/W

80 Ra

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)			
FLANN M	SM	LG	5400	41	80	3000K	PRISMA	FIX / DALI	GREY
FLANN M	SM	LG	5550	41	80	4000K	PRISMA	FIX / DALI	GREY
FLANN L	SM	LG	6750	51	80	3000K	PRISMA	FIX / DALI	GREY
FLANN L	SM	LG	6950	51	80	4000K	PRISMA	FIX / DALI	GREY

order description: FLANN L SM LG 6950 840 PRIS DA GR







FLANN

This industrial luminaire is a great fit for indoor parking areas. Not only has it high efficacies and various electrical options, it also provides for visual comfort without the risk of glare.



