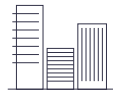






Applications









Grandes surfaces



Spécifications (Luminaire de la série)



	Tension D` Alimentation (V)	230V
Hz	Fréquence (Hz)	50-60Hz
Φ	Facteur de puissance (Cos fi)	Hasta 0.9
	Atténuation	Non

	Indice d'étanchéité IP	IP65
	IK Protection contre des impacts	IK07
	Couleur du corps	Blanc
	Matériau du diffuseur	PC-O
	Corps	PC

K	Température de couleur	4.000K/6.500K
	CRI Indice de rendu des couleurs	>80

	Dimensions	600x84x71mm
	Poids	0.7Kg

	Température de service	-10°C~+35 °C
---	-------------------------------	--------------

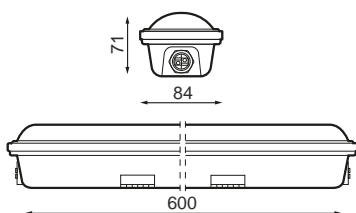
Φ_{LUM}	Flux (lm)	2.414lm
--------------	------------------	---------

	Isolation électrique	CII
---	-----------------------------	-----

	Heures de vie	(L70B50>) 30.000h
---	----------------------	-------------------




Prilux garantit une tolérance de $\pm 10\%$ dans les mesures de flux lumineux.

Dimensions

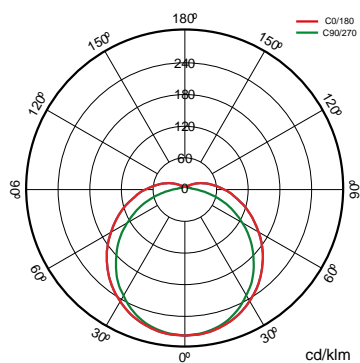


Les références



	W_{LED}	W	ϕ_{LED}	ϕ_{LUM}	K		
534499	20W	18W	2.943lm	2.414lm	4.000K	>80	600x84x71mm
534505	20W	18W	3.090lm	2.533lm	6.500K	>80	600x84x71mm

Photométrie





Info



Non adapté à votre exposition aux rayons uva.



Info



Connecteur rapide. Clip de montage. Connexion en série: 18W: 32luminaires 37W: 20luminaires 57W: 13luminaires