














Spécifications (Luminaires de la série)

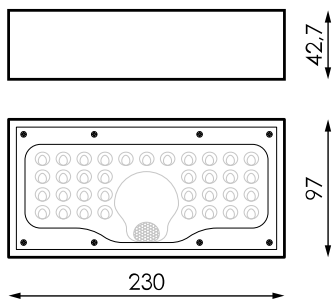
	Isolation électrique	CIII
	Tension D` Alimentation (V)	V
	Atténuation	Non
	Indice d'étanchéité IP	IP65
	Corps	ABS
K	Température de couleur	3.000K/4.000K
	CRI Indice de rendu des couleurs	>80
	Dimensions	230x97x42,7mm
	Position de montage	Superficie Pared
	Flux (lm)	796lm
	Heures de vie	(L70B50>) 25.000h

Les références

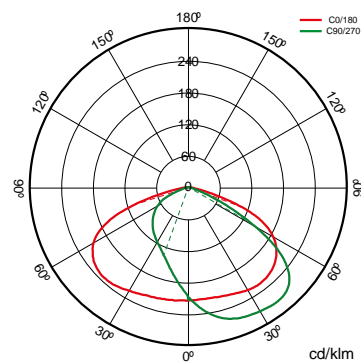


	W	ϕ_{LUM}	K			
590716	6W	748lm	3.000K	>80	(L70B50>) 25.000h	230x97x42,7mm
590723	6W	796lm	4.000K	>80	(L70B50>) 25.000h	230x97x42,7mm
590730	6W	748lm	3.000K	>80	(L70B50>) 25.000h	230x97x42,7mm
590747	6W	796lm	4.000K	>80	(L70B50>) 25.000h	230x97x42,7mm

Dimensions



Photométrie





Info



Batterie remplaçable