



Applications



Jardins



Signalisation










Terrasses









Façades de jardin

Spécifications (Luminaire de la série)

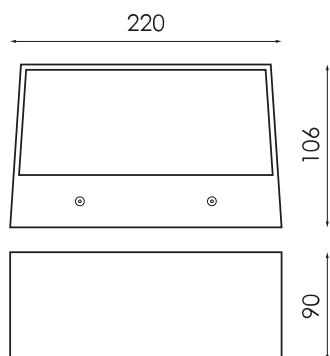


	Tension D` Alimentation (V)	100-240V
Hz	Fréquence (Hz)	50-60Hz
ϕ	Facteur de puissance (Cos fi)	Hasta 0.90
	Atténuation	Non
	Indice d'étanchéité IP	IP65
	IK Protection contre des impacts	IK08
	Matériau du diffuseur	VT-T
	Corps	AL
K	Température de couleur	3.000K/4.000K
	CRI Indice de rendu des couleurs	>80
Δ	Angle d'ouverture	100°

	Dimensions	220x106x90mm
	Position de montage	Superficie Pared
	Température de service	-10°C~+35 °C
	Flux (lm)	552lm
	Isolation électrique	CI
	Heures de vie	(L70B50>) 40.000h

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

Dimensions





Les références



	W	ϕ_{LUM}	K			Δ	\leftrightarrow
410052	12W	552lm	3.000K	>80	(L70B50>) 40.000h	100°	220x106x90mm
410069	12W	593lm	4.000K	>80	(L70B50>) 40.000h	100°	220x106x90mm
522816	12W	552lm	3.000K	>80	(L70B50>) 40.000h	100°	220x106x90mm
522823	12W	593lm	4.000K	>80	(L70B50>) 40.000h	100°	220x106x90mm