



MADE IN SPAIN
Design by PRILUX



Applications



Terrains de sport














Signalisation

Certifications



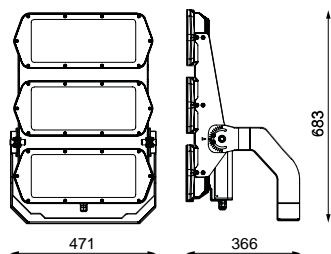
Spécifications (Luminaire de la série)

	Tension D` Alimentation (V)	220-400V
Hz	Fréquence (Hz)	50-60Hz
	Intensité (A)	6.600mA
	Atténuation	Non
	Indice d'étanchéité IP	IP66
K	Température de couleur	5000K
	CRI Indice de rendu des couleurs	70cromatica










	Dimensions	471x683x366mm
	Protection surfaces	No
	Flux (lm)	121182lm
	Isolation électrique	CCI
	Heures de vie	L90B10>200000h
	Heures de vie	L90B10>200.000h

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

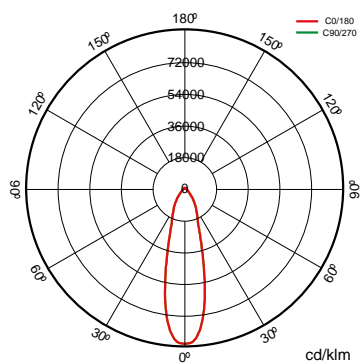
Dimensions



Les références

								
562287	900W	977W	6600mA	-lm	140190lm	121182lm	124lm/W	Non

Photométrie



Sur demande



PC-T (IK10)

K

>70 3.000K

>80 3.000K



S09012P

S02012P