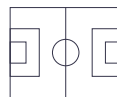




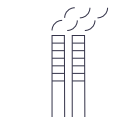
MADE IN SPAIN
Design by PRILUX



Applications



Terrains de sport



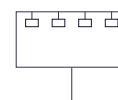
Zones industrielles



Zones portuaires







Zones piétonnes










Signalisation



Spécifications (Luminaire de la série)





	Tension D` Alimentation (V)	220-240V
Hz	Fréquence (Hz)	50-60Hz
	Intensité (A)	max.1200mA
ϕ	Facteur de puissance (Cos fi)	Hasta 0,99
	Nombre de led	144/144
	Atténuation	Non

	Indice d'étanchéité IP	IP66
	IK Protection contre des impacts	IK10
	Couleur du corps	9007
	Matériau du diffuseur	PC-T
	Corps	AL iap

K	Température de couleur	4.000K/4.000K
	CRI Indice de rendu des couleurs	>70
	Optique	S055I2P

	Dimensions	451x216x187mm
	Poids	5.2Kg

	Température de service	-30~+45°C
---	-------------------------------	-----------

	Protection surfaces	No
---	----------------------------	----

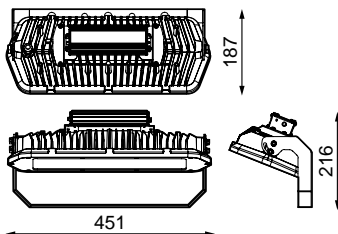
ϕ_{LUM}	Flux (lm)	13.418lm
--------------	------------------	----------

	Isolation électrique	CI
---	-----------------------------	----

	Heures de vie	L70B10>100.000h
--	----------------------	-----------------






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

Dimensions

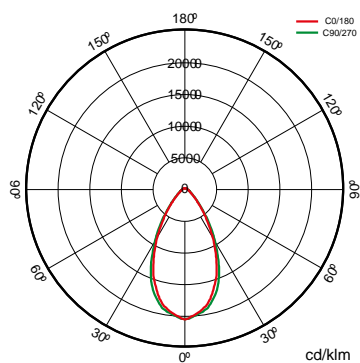


Les références



	W_{LED}	W		ϕ_{LED}	ϕ_{LUM}	ϕ/W			
520355	180W	192W	1200mA	24.183lm	22.291lm	116lm/W	144	HEES144-S055I2P	Non
520362	145W	159W	1000mA	21.198lm	19.587lm	123lm/W	144	HEES144-S055I2P	Non
561440	90W	97W	630mA	14.522lm	13.418lm	138lm/W	144	HEES144-S055I2P	Non

Photométrie



Sur demande



S025I2P

S090I2P

Sin lente

K

>70 3.000K

>70 5.000K

Accessoires



561785

CONNECTEUR ENCH
IP66 2P S STU 3702/
V2P-N



524292

PROTECTION
CONTRE LES
SURTENSIONS IP66
LSP05GI240SX3333
AVEC TUYAU



Les technologies



Temperature evacuation skin system

TESS



La technologie de traitement de surface TESS (Temperature Evacuation Skin System) est basée sur un microcompactage mécanique de la surface du matériau qui améliore la dissipation thermique, améliorant les résultats obtenus avec les traitements de surface à base de laque.



Info



Corps en aluminium moulés sous pression