




















Spécifications (Luminaires de la série)

	Isolation électrique	CI
	Tension D`Alimentation (V)	100-277VacV
Hz	Fréquence (Hz)	50/60Hz
ϕ	Facteur de puissance (Cos fi)	Hasta >0,95
	Atténuation	DALI
	Indice d'étanchéité IP	IP66
	IK Protection contre des impacts	IK09
	Couleur du corps	9007AS-T
	Matériau du diffuseur	PC
	Corps	AL iap
K	Température de couleur	4000K-5700K
	CRI Indice de rendu des couleurs	>80
	Optique	PC S-030
	Angle d'ouverture	30°
	Dimensions	488x158x396mm
	Position de montage	Montaje en Lira
	Inclination	180°
	Température de service	-40°C ~ +50°C
ϕ_{LUM}	Flux (lm)	max. 178290lm
	Heures de vie	L90B10>100000h

Les références

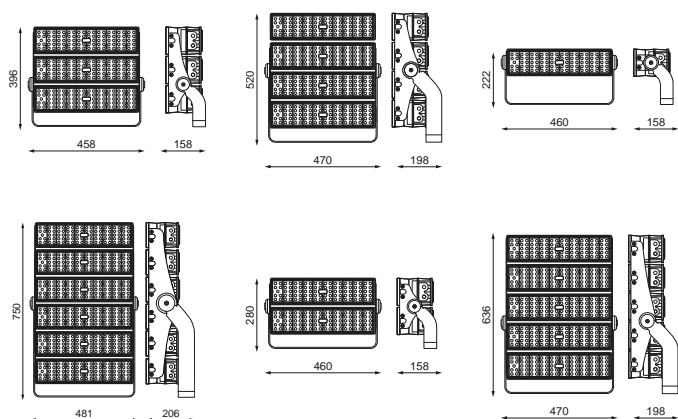


	W	ϕ_{LUM}	K		
674362	200W	27018lm	5700K	Aluminio 9007	460x158x222mm
674379	400W	54036lm	5700K	Aluminio 9007	460x158x280mm
674386	600W	81054lm	5700K	Aluminio 9007	488x158x396mm
674393	800W	108072lm	5700K	Aluminio 9007	470x198x520mm
674409	1000W	135090lm	5700K	Aluminio 9007	470x198x636mm
674423	1200W	162108lm	5700K	Aluminio 9007	481x206x750mm
678155	1200W	178290lm	4000K	Aluminio 9007	481x206x750mm
679251	200W	29715lm	4000K	Aluminio 9007	460x158x222mm
679275	400W	59430lm	4000K	Aluminio 9007	460x158x280mm
679282	600W	89145lm	4000K	Aluminio 9007	488x158x396mm
679305	800W	118860lm	4000K	Aluminio 9007	470x198x520mm
679329	1000W	148575lm	4000K	Aluminio 9007	470x198x636mm

Dimensions



Photométrie





Sur demande



PC S-150

PC S-150

PC S-150
