
















Especificaciones (Luminarias de Serie)

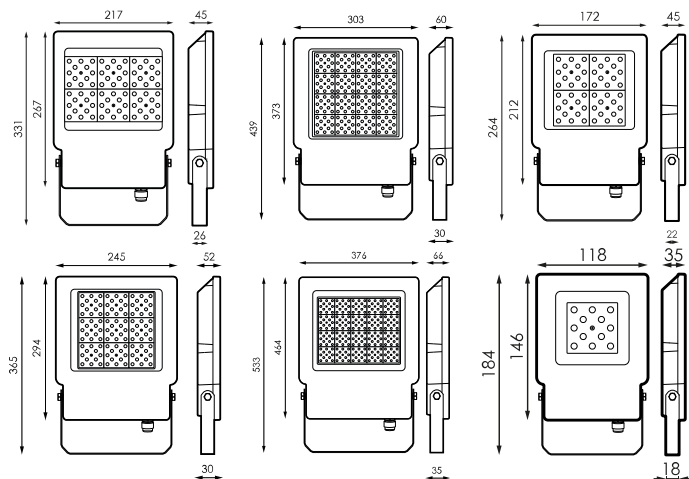
	Aislamiento eléctrico	CI
	Tensión (V)	230V
Hz	Frecuencia (Hz)	50-60Hz
	IP Índice de estanqueidad	IP65
	IK Protección contra impactos	IK08
	Color cuerpo	Gris lona
	Difusor	VT-T
	Cuerpo	AL
K	Temperatura de color	3.000K/5.000K
	CRI Índice de repr. cromática	>70
	Ángulo de apertura	90°
	Dimensiones	217x331x45mm
	Temp. de funcionamiento	-5°C~+35 °C
	Flujo luminoso (lm)	8.277lm
	Vida útil	(L70B50>) 30.000h

Referencias

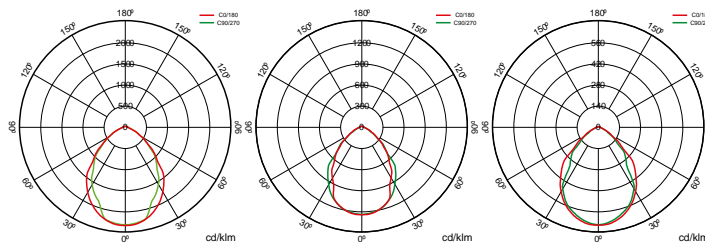


	W	ϕ_{LUM}	K		
576680	13,5W	2.040lm	3.000K	Gris lona	118x184x35mm
576697	13,5W	2.126lm	5.000K	Gris lona	118x184x35mm
576703	33W	5.072lm	3.000K	Gris lona	172x264x45mm
576710	33W	5.134lm	5.000K	Gris lona	172x264x45mm
576727	50W	8.277lm	3.000K	Gris lona	217x331x45mm
576734	50W	8.503lm	5.000K	Gris lona	217x331x45mm
576741	90W	14.369lm	3.000K	Gris lona	245x365x52mm
576758	90W	14.594lm	5.000K	Gris lona	245x365x52mm
576765	160W	26.588lm	3.000K	Gris lona	303x439x60mm
576772	160W	27.433lm	5.000K	Gris lona	303x439x60mm
576789	200W	34.017lm	3.000K	Gris lona	376x533x66mm
576796	200W	34.860lm	5.000K	Gris lona	376x533x66mm

Dimensiones



Fotometría





Info



Protector contra sobretensiones: