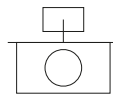




## Aplicaciones



Despachos



Retail



Hogar



Grandes Superficies













Hoteles









Restaurantes

## Especificaciones (Luminarias de Serie)



	<b>Tensión (V)</b>	220-240V
Hz	<b>Frecuencia (Hz)</b>	50-60Hz
	<b>Intensidad (A)</b>	750mA
	<b>Regulación</b>	DALI
	<b>IP Índice de estanqueidad</b>	IP20
	<b>Color cuerpo</b>	Negro
	<b>Difusor</b>	VT
	<b>Cuerpo</b>	AL
	<b>Reflector</b>	AL AN
K	<b>Temperatura de color</b>	4.000K
	<b>CRI Índice de repr. cromática</b>	>80
	<b>Óptica</b>	Ra>80

	<b>Dimensiones</b>	0mm
	<b>Posición de montaje</b>	Superficie/Suspendido
	<b>Inclinación</b>	+90°/-90°/+135°/-135°
	<b>Flujo luminoso (lm)</b>	3.632lm
	<b>Aislamiento eléctrico</b>	CI
	<b>L70</b>	L70>50.000h






Prilux garantiza una tolerancia  $\pm 10\%$  en las medidas de flujo lumínico.

## Dimensiones

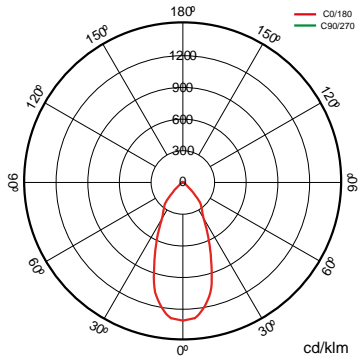


## Referencias



	W	W					K
<b>535618</b>	28W	32W	750mA	3.394lm	3.632lm	0°	4.000K

## Fotometría



---

## Tecnologías

---



# Overstorm

---

### Overstorm



La tecnología OVERSTORM está pensada para aquellas luminarias que normalmente se enfrentan a entornos eléctricamente agresivos. Dota al producto de tres esferas de protección: En la esfera exterior un protector contra sobretensiones independiente suprime las eventuales subidas de tensión, la esfera intermedia los drivers están preparados para soportar picos de tensión de hasta 6 kV y 10kV. En la esfera nuclear la protección en el módulo LED se proporciona tanto en su entrada, para las pequeñas sobretensiones que no han sido filtradas por las esferas externas.

---