

200W



400W



600W



800W















1.000W



## Modelos






$\Delta O$	$W_T$
1x	200W
2x	400W
3x	600W
4x	800W
5x	1.000W
6x	1.200W

## Especificaciones

	Garantía	Hasta 5 años de garantía
	Aislamiento eléctrico	Cl
	Tensión (V)	100-200Vac 200-277Vac
Hz	Frecuencia (Hz)	50-60Hz
	Intensité (mA)	4A
$\Phi$	Factor de potencia	>0,95
	Protección sobretensiones	6kV / 10kV
	Temp. de funcionamiento	100-200Vac / -30°C~+45 °C 200-277Vac / -30°C~+50 °C
$\Phi$	Flujo luminoso (lm)	Hasta 178.290lm
K	Temperatura de color	4.000K 5.700K
	Índice reproducción cromática	>70 (4.000K) >80 (5.700K)
	Óptica	PC-Policarbonato
	Número de LEDs	-
	Ángulo de apertura	30°
	Regulación	DALI
	Vida útil	>100.000h

	Índice de estanqueidad	IP66
	Protección contra impactos	IK09
	Color	Gris RAL 9007
	Acabado	Texturizado (Ambiente salino)
	Difusor	Óptica de policarbonato
	Lira-Herrajes	Acero anodizado y pintado
	Cuerpo (Modulos)	AL-lap: Aluminio
	Posición de montaje	Poste/ Suelo

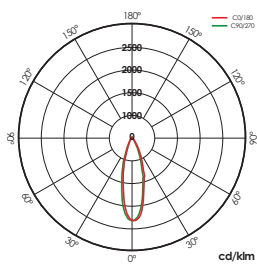
## Referencias

		$W_T$	$\Phi_T$	$\Phi/W$	K			
679251	1x	200W	29.715lm	148lm/W	4.000K	96	460x222x158mm	6kg
674362			27.018lm	135lm/W	5.700K			
679275	2x	400W	59.430lm	148lm/W	4.000K	192	460x280x158mm	10,48kg
674379			54.036lm	135lm/W	5.700K			
679282	3x	600W	89.145lm	148lm/W	4.000K	288	458x396x158mm	15,16kg
674386			81.054lm	135lm/W	5.700K			
679305	4x	800W	118.860lm	148lm/W	4.000K	384	470x520x198mm	20,74kg
674393			108.072lm	135lm/W	5.700K			
679329	5x	1.000W	148.575lm	148lm/W	4.000K	480	470x636x198mm	25,48kg
674409			135.090lm	135lm/W	5.700K			
678155	6x	1.200W	178.290lm	148lm/W	4.000K	576	481x750x206mm	32,68kg
674423			162.108lm	135lm/W	5.700K			

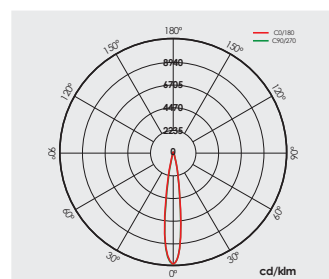
## Dimensiones



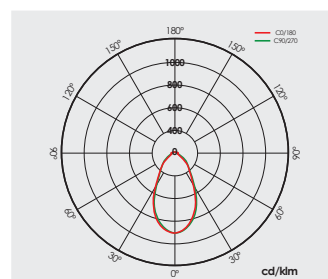
## Fotometría



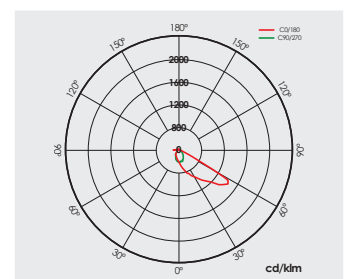
30°



15°



60°



ASIMÉTRICA

ÓPTICA BAJO PEDIDO

## Bajo pedido

Óptica
S015
S060
ASIM