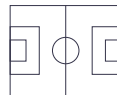


**MADE IN SPAIN**  
Design by PRILUX



---

## Formulários



Campos desportivos






---







## Certificações



## Especificações (Luminárias da série)

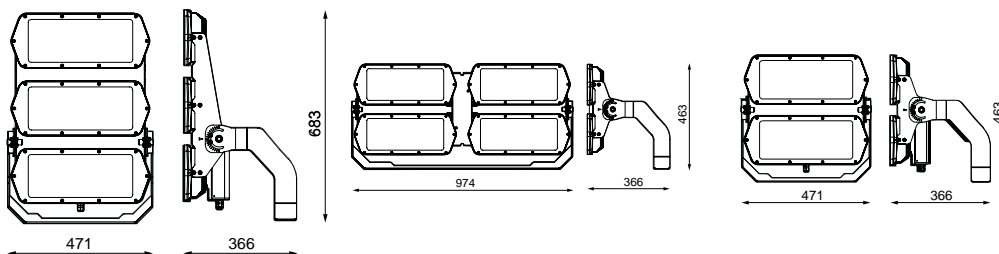


	<b>Tensão (V)</b>	220-400V
Hz	<b>Frequência (Hz)</b>	50-60Hz
	<b>Intensidade (A)</b>	max.7400mA
	<b>Regulação</b>	Não
	<b>Índice de estanqueidade IP</b>	IP66
K	<b>Temperatura de cor</b>	6000K-6000K
	<b>CRI Índice de repr. cromática</b>	90cromatica

	<b>Dimensão</b>	471x683x366mm
	<b>Proteção surtos</b>	No
	<b>Fluxo (lm)</b>	102740lm
	<b>Isolamento elétrico</b>	CCI
	<b>Vida</b>	L90B10>154.000h
	<b>Vida</b>	L90B10>154.000h




Prilux garante uma tolerância de  $\pm 10\%$  nas medições de fluxo de luz.

## Dimensões

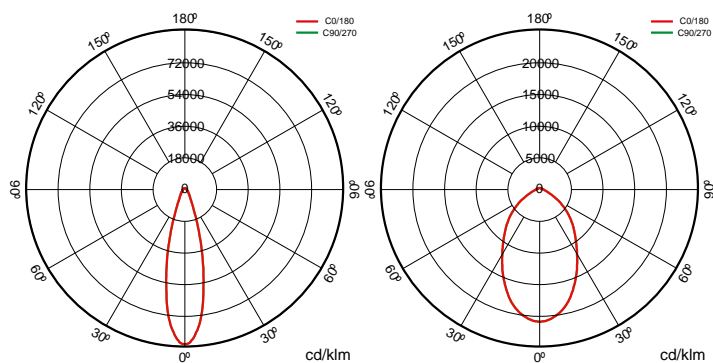


## Referências



	$W_{LED}$	$W$		$\phi$	$\phi_{LED}$	$\phi_{LUM}$	$\phi/W$	
<b>474238</b>	1.000W	1070W	7400mA	-lm	136000lm	119954lm	113lm/W	Si
<b>499880</b>	1.000W	1070W	7400mA	-lm	136000lm	124309lm	117lm/W	Si
<b>499897</b>	1.400W	1500W	7400mA	-lm	179000lm	158120lm	105lm/W	Si
<b>499903</b>	1.400W	1500W	7400mA	-lm	179000lm	163712lm	109lm/W	Si
<b>574716</b>	635W	678W	4800mA	-lm	85302lm	73957lm	109lm/W	Não
<b>574723</b>	635W	678W	4800mA	-lm	85302lm	73957lm	111lm/W	Não
<b>574754</b>	900W	928W	6600mA	-lm	119290lm	102740lm	111lm/W	Não
<b>574761</b>	900W	928W	6600mA	-lm	119290lm	102740lm	114lm/W	Não

## Fotometria





## A pedido



Dali



PC-T (IK10)



S03712P

S09012P