

MADE IN SPAIN  
Design by PRILUX



## Aplicaciones



Monumentos



Recintos feriales



Fachadas



















Edificios históricos



Espacios culturales

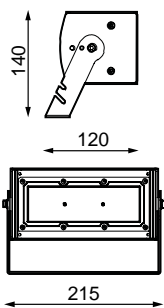
## Especificaciones (Luminarias de Serie)



	<b>Tensión (V)</b>	220-240V		<b>Dimensiones</b>	215x140x120mm	
Hz	<b>Frecuencia (Hz)</b>	50-60Hz		<b>Peso</b>	0.002Kg	
	<b>Intensidad (A)</b>	4.000mA		<b>Resistencia al Viento</b>	0,018m2	
$\Phi$	<b>Factor de potencia (Cos fi)</b>	0.95				
	<b>Número de leds</b>	12		<b>Temp. de funcionamiento</b>	-20~+50°C	
	<b>Regulación</b>	DMX (RDM)				
					<b>Protección sobretensiones</b>	No
	<b>Color cuerpo</b>	9007				
	<b>Cuerpo</b>	FE (G.OP.Tanek) PS (Box Tanek)		<b>Flujo luminoso (lm)</b>	1.858lm	
K	<b>Temperatura de color</b>	RGBW(W:4000K)				
	<b>CRI Índice de repr. cromática</b>	>80 (Blanco)		<b>Aislamiento eléctrico</b>	CI	
	<b>Óptica</b>	S1511P		<b>Vida útil</b>	L90B10>184.000h	









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

## Dimensiones

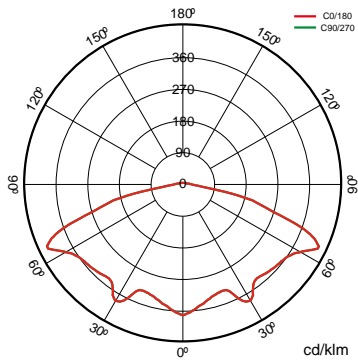


## Referencias



							
<b>583060</b>	29 máx.	4000mA	2.438lm	1.858lm	12	TARG-S1511P	Si

## Fotometría



## Accesorios



**523448**

KIT CONEXION  
TANEK ARQ RGBW  
3M

**527774**

KIT CONEXION  
TANEK ARQ RGBW  
10M

**561280**

TERMINADOR DMX  
120OHM

## Info



Los sistemas de instalación remoto se componen, de manera indivisible, de proyectores HEXAGON REMOTO conectados a un BOX DE ALIMENTACIÓN (No incluido en la luminaria). Es necesaria la adquisición del BOX DE ALIMENTACIÓN a parte. Consulte con el su comercial de zona la mejor combinación adaptada a su instalación.