



## Formulários



Edifícios históricos



Espaços culturais





Fachadas







Recintos de feiras


## Especificações (Luminárias da série)



 <b>Tensão (V)</b>	24 dcV
 <b>Regulação</b>	DMX


 <b>Dimensão</b>	1.000x50x105mm
 <b>Peso</b>	0.0028Kg


 <b>Índice de estanqueidade IP</b>	IP66
 <b>IK Proteção contra impactos</b>	IK08

 <b>Temperatura de trabalho</b>	-30°C ~ +50°C
--	---------------

 <b>Cor do corpo</b>	9007
--	------


 <b>Proteção surtos</b>	No
--	----

 <b>Material Difusor</b>	PC
--	----

 <b>Corpo</b>	AL
---	----


 <b>Fluxo (lm)</b>	max. 2885lm
---	-------------

<b>K</b> <b>Temperatura de cor</b>	RGBW(W:3000)- RGBW(W:3000)
------------------------------------	-------------------------------

 <b>Isolamento elétrico</b>	CIII
--	------

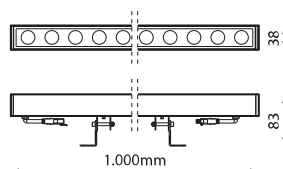
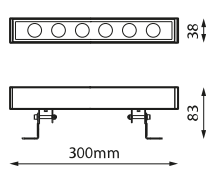
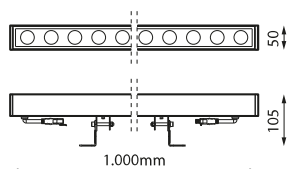
 <b>CRI Índice de repr. cromática</b>	>RGBW(W:3000)
--	---------------

 <b>Fluxo Hemisférico Superior</b>	max. 2885lm
--	-------------

 <b>Vida</b>	(L70B50>)50.000h
--	------------------



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

## Dimensões



## Referências



	W	$\phi_{LUM}$	$\phi/W$	
<b>693875</b>	7W	280lm	40lm/W	Si
<b>693868</b>	24W	965lm	40lm/W	Si
<b>693882</b>	72W	2885lm	40lm/W	Si

## Acessórios



**485135**

MASTER DMX 512 1  
UNIVERSE



**481687**

FONTE DE  
ALIMENTAÇÃO 150W  
24V IP66 PLUG/IP44



**488457**

FUENTE DE  
ALIMENTACION 60W  
24V IP66 CONECTOR



**488464**

FONTE DE  
ALIMENTAÇÃO 100W  
24V IP66 PLUG/IP44



**529037**

MASTER DMX 512 2  
UNIVERSOS



**571968**

FUENTE DE  
ALIMENTACION  
200W 24V IP67



**662932**

ADAPT. 15CM NEGRO  
CONEC.SMART LINK  
A HEMBRA RÁPIDO



**701600**

BLOQUE CONEXION  
T 5P CON  
ADAPTADOR