## Imagine ip20



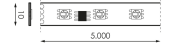
Specifications =					
<i>4</i>	Voltage (V)	24V dc			
Hz	Frecuency (Hz)	50-60			
		1			
00	IP Tightness index	20			
		1			
K	Colour temperature	RGB			
A	Opening angle	120°			
		1			
$\stackrel{\longleftrightarrow}{\longleftrightarrow}$	Measures	5x10			
<b>(iii)</b>	Electrical isolation	Ш			
	Lifetime	(L70B50>) 50.000h			

## Imagine ip20



References				
	W	K	<b>%</b> :	<b>↔</b>
471398	14,4W	RGB	100mm	5x10

Dimensions ← Photometry ⊕



## Info

(i

>10m less performance (7,2W/m-14,4W/m). >5m less performance (19,2W/m). The life time of our LED strips is 50,000h as long as the ambient temperature does not exceed 25 °C. To ensure the life of the LED for our strips ≥ 9.6W, it is mandatory to place it on a surface that dissipates the heat they generate.

## Imagine ip20



Accessories









472494

DMX 512 SPI CONTROLLER 5-24V



POWER SUPPLY 60W 24VDC LED STRIP



POWER SUPPLY 150W 24VDC LED STRIP 242837

POWER SUPPLY 250W 24VDC LED STRIP









473682

POWER SUPPLY 60W 24V IP67 LPV-60-24 473699

POWER SUPPLY 100W 24V IP67 LPV-100-24 473705

POWER SUPPLY 150W 24V IP67 LPV-150-24 501453

POWER SUPPLY XLG-200-24-A IP67