











Specifications (Series luminaires)

	Electrical isolation	CIII
	Voltage (V)	24V dcV
Hz	Frecuency (Hz)	50-60Hz
	IP Tightness index	IP65
K	Colour temperature	2700k/2700k
	CRI Colour rendering index	>80
	Opening angle	120°
	Measures	30.000x10mm
	Strip cutting unit	50mm
	Lifetime	(L70B50>) 50.000h





Info



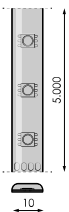
Loss of intensity for more than 10m. The useful life of our led strips is 50,000h as long as the temperature ambient temperature does not exceed 25 ° C. Mandatory placement of strips on surfaces that dissipate heat that they generate in order to guarantee the life of the led,

References



	W	K			
502719	14,4W	2700k	>80	50mm	30.000x10mm
502740	14,4W	5.000K	>80	50mm	30.000x10mm
502764	14,4W	RGB	>80	50mm	30.000x10mm

Dimensions



On request



Accessories



472418

IMAGINE RGB RF
CONTROLLER 5-24V
3X4A



472449

IMAGINE RGB
AMPLIFIER 5-24V
3X4A



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



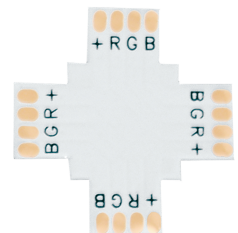
473101

CONNECTOR
IMAGINE RGB IP65
CABLE-STRIP



473125

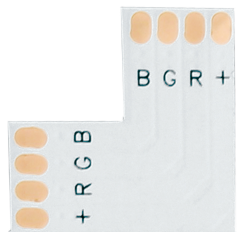
CONNECTOR
IMAGINE RGB IP65
STRIP-STRIP



209182

STRIP CONNECTOR X
IP20 5050 RGB 10MM
4P

Accessories



209175

T-STRIP CONNECTOR
IP20 5050 RGB 10MM
4P



501453

POWER SUPPLY
XLG-200-24-A IP67