

The LED Strip White Full Spectrum is engineered for high-impact indoor environments. This flexible lighting solution is designed to perform in demanding interior conditions while providing a seamless experience layer for architectural expression. Custom length options and a flexible copper PCB allow the light to effortlessly follow organic shapes and intricate architectural outlines.

Equipped with high-performance LEDs, it is the ideal choice for enhancing architectural forms with bold light effects and unmatched color accuracy. Available in two power tiers this modular system provides the versatility required for diverse professional commercial and residential settings where light quality is paramount.

- Full Spectrum Color Fidelity – Features an exceptional CRI  $\geq 95$ , providing high-quality, natural light rendering that is ideal for galleries, high-end retail, and luxury residential applications.
- Scalable Output Architecture – Offers two selectable power levels (9.6W/m or 19.2W/m), allowing you to balance brightness and efficiency to suit each project's specific requirements.

CE RoHS IP20

## Specifications

### General

Power Consumption (W/m)	9,6
	19,2
Input Voltage (V DC)	24
LEDs (/m)	160
LED Pitch (mm)	6,25
Beam Angle (°)	120
Color Range	White
LEDs (/segment)	8
CRI	$\geq 95$
Control	PWM

### Installation Conditions & Lighting Data

Segment Length (mm)	50
Maximum Run Length Power <sup>1</sup> (m)	Single Feed
	Double Feed
Lumen Maintenance Calculated Hours (h)	

<sup>1</sup> More details can be found in the Installation Guide document.

### Operating

Environment	Indoor
Installation Temperature (°C)	-40 to +80
Working Temperature (°C)	-25 to +60
IP Rating	IP20
Certification	CE, RoHS
Warranty	2 Years

### Physical

PCB Material	Copper
Cable Material	PVC
PCB Color	White
Connector Type	Bare Wires
Weight (kg/m)	0,035
Dimensions WxH (mm)	10 x 1,26
Length (mm)	5000 (Custom on Request)

## Options

### Color/CCT

4000K

### Power

9,6W/m

19,2W/m



# Lighting Specifications

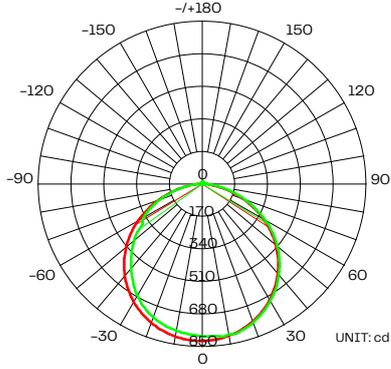
## LED Strip

Full White  
(mm)

Full Spectrum 4000K 9,6W

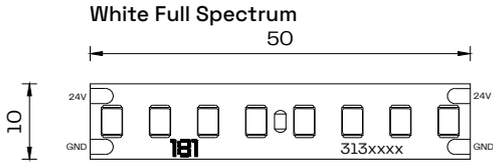
Full Spectrum 4000K 19,2W

## Photometric Distribution



4000K 19,2W - 113.8° Average Beam Angle

## Dimensions



# Product References

---

## LED Strip

Reference	Description
3131401	LED Strip Full Spectrum 4000K 9,6W
3132402	LED Strip Full Spectrum 4000K 19,2W