

## HIGH DENSITY LED STRIP

### CODE: FLR.374

Led strip for professional use.

Given the considerable heat production, it is necessary to mount the strip on material with good heat dissipation (e.g. metal); we recommend the use of our PA series aluminum profiles.

Packaging in bag including:

- reel 5 m
- 1 power cord



IP20

CRI 80



## Features

- LED type SMD 2835 - 160 LED/m
- Selected color bin
- Beam angle: 120°
- Minimum cutting section: 50 mm
- Max extendable: 5,000 mm
- Dimmable
- Color rendering index: >80
- Protection degree: IP20, for indoor use
- Operating temp.: -20 +45°C
- Storage temp.: -20 +60°C
- Rear adhesive: 3M - 300LSE
- Material: 2-layer copper
- Support color: white
- Average life: 36,000 hours
- Operating life: L70B50

## Technical data

	Article	Led colour	Colour temp.	Volt	Led type	Led/m	W/M	LM/M	LM/W	IP
	FLR.374.D	bianco diurno	4000°K	24V	SMD 2835	160	14,4	2100	146	20
	FLR.374.3W	bianco caldo	3000°K	24V	SMD 2835	160	14,4	2050	142	20

ALUMINUM PROFILES PA.251, PA.261, PA.262, PA.272, PA.241, PA.253, PA.275, PA.276, PA.285, PA.287, PA.282, PA.288, PA.1806, PA.221, PA.222, PA.351, PA.310, PA.362, PA.452, PA.416, PA.430, PA.440, PA.450, PA.460, PA.410, PA.420



# ENERG

## LYVIALED

### FLR.374.D

---



---

# 8

kWh/1000h



2019/2015



# ENERG

## LYVIALED

### FLR.374.3W

---



---

# 8

kWh/1000h



2019/2015