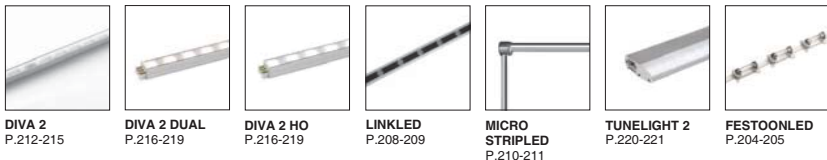


# FlexstripLED



## Related products:



**DIVA 2**  
P.212-215

**DIVA 2 DUAL**  
P.216-219

**DIVA 2 HO**  
P.216-219

**LINKLED**  
P.208-209

**MICRO STRIPLED**  
P.210-211

**TUNELIGHT 2**  
P.220-221

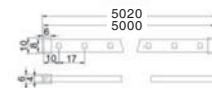
**FESTOONLED**  
P.204-205

## Features IP20/IP66

- Flexible lighting solutions with infinite possibilities.
- LED light strips with 3M double-sided tape included and usually supplied in 5 meter spools and contain different amount of LEDs.
- Wide colors range is available as well as different white light by colour temperature Kelvin (°K) scale specification.
- Easy to install due to double sided tapes that allow it to even go around corners or make graceful curves.
- Long life LED light source provides IR and UV free emission.
- Designed and manufactured to comply with European standard EN 60598.

## Applications

- FlexstripLED is a strip light that has such a low profile and emits very minimal heat; it is so dynamically useful to be used in a multitude of applications and very easy to install due to strip design that includes the 3M double-sided tape.
- Applications areas: cove edge, stair cases, wine cellars, under cabinet, food display, product display, display cases, bedroom, retail, restaurants, casinos, gardens, decks, water features, etc.



## FlexstripLED

|                 |  |
|-----------------|--|
| <b>4204-K27</b> | With 24W Flexible LED Strip 2700K 1800lm |
| <b>4204-K65</b> | With 24W Flexible LED Strip 6500K 2256lm |
| <b>4204-RED</b> | With 24W Flexible LED Strip Red          |
| <b>4204-GRN</b> | With 24W Flexible LED Strip Green        |
| <b>4204-BLU</b> | With 24W Flexible LED Strip Blue         |
| <b>4204-YEL</b> | With 24W Flexible LED Strip Yellow       |

5m long, 300 LED per strip. Minimum cutting unit: 3 LEDs.  
Passive dissipation. Driver not included. To be ordered separately.  
12V DC operation, 4.8W/m.  
Surface mounting by self-adhesive back tape for secure and easy application.

## IP20

|                 |  |
|-----------------|--|
| <b>4205-K27</b> | With 24W Flexible LED Strip 2700K 1800lm |
| <b>4205-K65</b> | With 24W Flexible LED Strip 6500K 2256lm |
| <b>4205-RED</b> | With 24W Flexible LED Strip Red          |
| <b>4205-GRN</b> | With 24W Flexible LED Strip Green        |
| <b>4205-BLU</b> | With 24W Flexible LED Strip Blue         |
| <b>4205-YEL</b> | With 24W Flexible LED Strip Yellow       |

5m long, 300 LED per strip. Minimum cutting unit: 3 LEDs.  
Passive dissipation. Driver not included. To be ordered separately.  
12V DC operation, 4.8W/m.  
Surface mounting by self-adhesive back tape for secure and easy application.

## IP66

|                 |  |
|-----------------|--|
| <b>4208-K27</b> | With 72W Flexible LED Strip 2700K 5688lm |
| <b>4208-K65</b> | With 72W Flexible LED Strip 6500K 7200lm |
| <b>4208-RED</b> | With 72W Flexible LED Strip Red          |
| <b>4208-GRN</b> | With 72W Flexible LED Strip Green        |
| <b>4208-BLU</b> | With 72W Flexible LED Strip Blue         |
| <b>4208-YEL</b> | With 72W Flexible LED Strip Yellow       |

5m long, 300 LED per strip. Minimum cutting unit: 3 LEDs.  
Passive dissipation. Driver not included. To be ordered separately.  
12V DC operation, 14.4W/m.  
Surface mounting by self-adhesive back tape for secure and easy application.

## IP20

|                 |  |
|-----------------|--|
| <b>4209-K27</b> | With 72W Flexible LED Strip 2700K 5688lm |
| <b>4209-K65</b> | With 72W Flexible LED Strip 6500K 7200lm |
| <b>4209-RED</b> | With 72W Flexible LED Strip Red          |
| <b>4209-GRN</b> | With 72W Flexible LED Strip Green        |
| <b>4209-BLU</b> | With 72W Flexible LED Strip Blue         |
| <b>4209-YEL</b> | With 72W Flexible LED Strip Yellow       |

5m long, 300 LED per strip. Minimum cutting unit: 3 LEDs.  
Passive dissipation. Driver not included. To be ordered separately.  
12V DC operation, 14.4W/m.  
Surface mounting by self-adhesive back tape for secure and easy application.

## IP66

## Accessories



### 2644 Fastening brackets

In couple.  
Available in colour 11.



### 2924 Power Supply

Electronic Transformer for LED.  
Input 220-240V 50/60Hz.  
Output 12V DC.  
Max. 100W.  
Max. 20m with Art. 4204 and 4205.  
Max. 6.5m with Art. 4208 and 4209.

