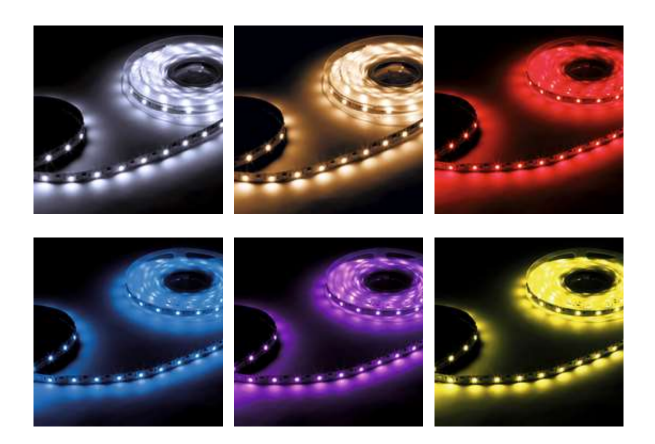


Flex Strip RGBW

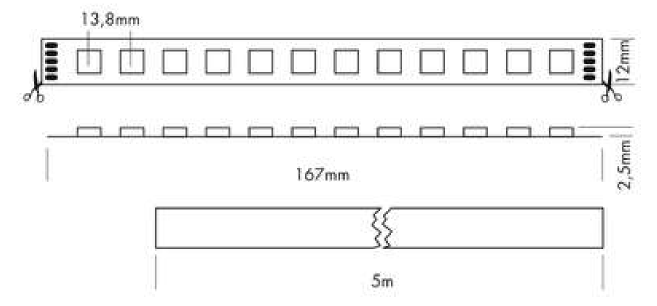






The PROLED FLEX STRIPS are perfect for indirect lighting, as custom made versions for fair or shop applications as well as for all kinds of illumination. Due to their shallow design and the individually adaptable lengths the PROLED FLEX STRIPS offer a wide spectrum of application possibilities.

- RGB (3 colours in one LED) + white. Pastel colour shades and real white possible.
- High flexibility adaptable to round shapes.
- Installation with 3M adhesive tape on the strip's backside (self adhesive).
- dimmable, autom. colour change, controllable via DMX 512, DALI, KNX, 1-10 V, CASAMBI, RF by MULTI power supplies/controller



PROLED FLEX STRIP IP20+IP53+IP68 MANUAL (1.3 MB)

EULUMDAT/IES INFORMATION

ORDER EXAMPLE SPECIAL LENGTHS

5 YEARS WARRANTY INFORMATION

"UL-LISTED" INFORMATION

TECHNICAL DATA

| IP classification | IP20 |
|----------------------------------|-----------------------------------|
| Power source | 24 VDC Common Anode (CA) |
| Electrical connection | 2x cable with 5-PIN to open wires |
| Maximum quantity per power input | 5 m |
| Average lifetime* | 50.000 h at L80/B10 |
| Operating temperature range | -10° C till +45° C |
| Width x height | 12 x 2,5 mm |
| min. Bending radius | 20 mm |
| | |

| Cuttable | all 12 LEDs (16,7 cm) |
|----------|-----------------------|
| | |

^{*}With correct installation and a suitable thermal management.

PHOTOMETRIC DATA

| LED type | SMD RGB 3-in-1 LEDs and | | | |
|--------------------|--------------------------------|--|--|--|
| | SMD LEDs ULTRA BRIGHT (3-in-1) | | | |
| Luminous flux | red 100 Lumen per m | | | |
| | green 280 Lumen per m | | | |
| | blue 60 Lumen per m | | | |
| | white 790 Lumen per m | | | |
| | r+g+b+w 1230 Lumen per m | | | |
| Wave length | red 620 nm | | | |
| | green 525 nm | | | |
| | blue 470 nm | | | |
| Colour temperature | white 6000 K | | | |
| | super warm white 2700 K | | | |
| CRI | 90 | | | |
| Beam angle | 120° | | | |
| | | | | |

Due to conditions of production photometric data can vary from production batch to production batch within the EU directive.

PRODUCT TYPES

| order code | colour | length | LED | LED | power | weight | EEC |
|------------|------------------|--------|-----|--------------|--------------|------------|-----|
| | | | pcs | power | consumption* | | |
| L65D7W | RGBW (6000 K) | 500 cm | 360 | 86,4 Watt | 76 Watt | 0,12 kg | G |
| L65D726 | RGBW (2700 K) | 500 cm | 360 | 86,4 Watt | 76 Watt | 0,12 kg | G |

| order code | colour | length | LED | LED | power | weight | EEC |
|------------|--------|--------|-----|-------|--------------|--------|-----|
| | | | pcs | power | consumption* | | |

Custom length. More information about special length and customizing see HERE.

| L65D7WZ | RGBW | per meter | 72 | 17,3 | max. 17,3 Watt | 0,02 | G | |
|----------|----------|------------|-----|-------|----------------|------|---|--|
| | (6000 K) | (max. 5 m) | per | Watt | per m | kg | | |
| | | | m | per m | | | | |
| L65D726Z | RGBW | per meter | 72 | 17,3 | max. 17,3 Watt | 0,02 | G | |
| | (2700 K) | (max. 5 m) | per | Watt | per m | kg | | |
| | | | m | per m | | | | |
| | | | | | | | | |

^{*}Actual power consumption

MEMBER OF THE PROLED GROUP