

## Tech. Data B4 RGB-Stipe

- Operating voltage: 24V DC
- Max current : 200 mA
- 25lm/W
- Max total power: 4.8 W 3 separate colour control/PWM channels
- length: 495 mm
- width: 15 mm
- 20 PCs of RGB LEDs
- connection via plug-in system
- controlled by radio, EIB, KNX, DMX, DALI and more BUS systems



## Tech. Data B4 W-Stripe

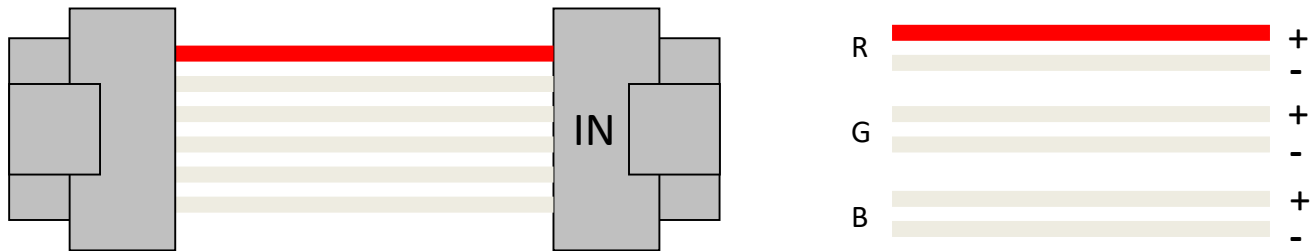
- Operatin voltage: 24V DC
- Max. current: 200 mA
- 50 lm/W
- Max. total power: 6 W
- length: 495 mm
- width: 15 mm
- 20 pieces LEDs
- connection via plug-in system
- controlled by radio, EIB, KNX, DMX, DALI and more BUS systems
- 3100 k, 4000k oder 6000k



## Tech. Datasheet H1-Stripe

- Operating voltage: 24V DC
- Max current: 200 mA
- 50 lm/W
- Max total power: 7 W
- length: 495 mm
- width: 12 mm
- 25 PCs of LEDs connection via 2-pin plug-in system
- controlled by radio, EIB, KNX, DMX, DALI and more BUS systems
- 2800 k
- Max. 125 degrees Celsius temperature

## Connectors



Please note that IN / OUT availability of LED strips on the back of the Strip!

IN = OUT female connector male plug

## Technical characteristics silicon Cable 2 core for H1-LED Strips

- Temperature range
- static: -60 °C to +180 °C
- dynamic: -50 °C to +180 °C
- Bending radius static > 8 x O.D.
- Bending radius dynamic > 12 x O.D.
- Operating voltage max. 120 V
- Testing voltage: 1.500 V
- Insulation resistance: > 200 MOHM x km at + 20°C
- Conductor dimension 0,22 qmm

