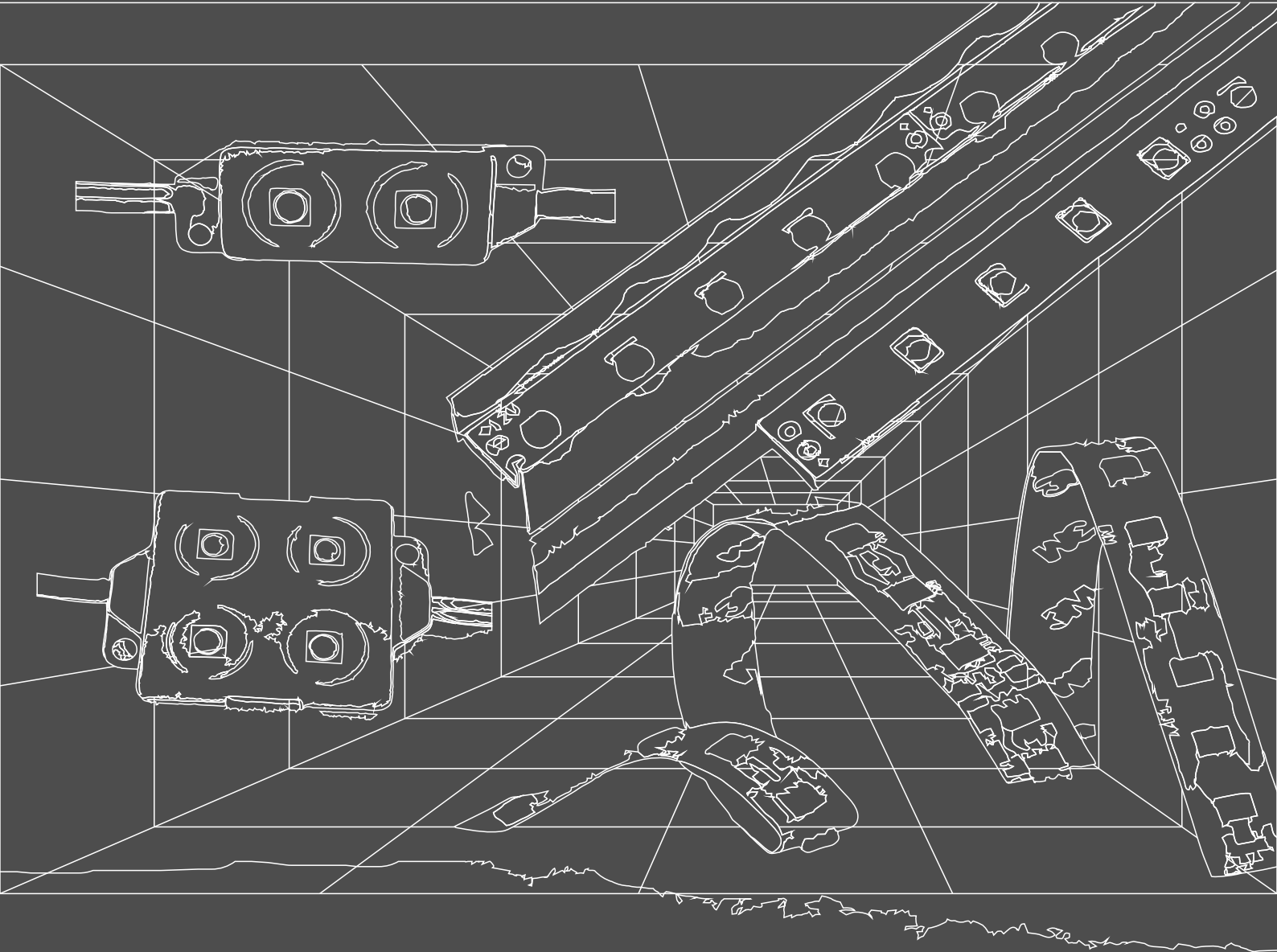


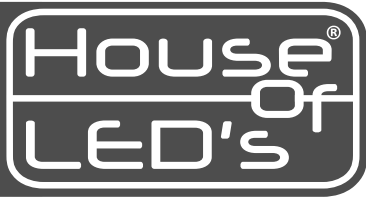
6

LED STREIFEN UND MODULE *LED STRIPES & MODULES*



www.house-of-leds.com

House[®]
of
LED's



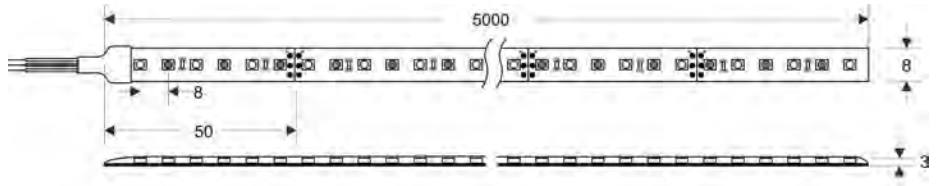


Die House-of-LEDs® LED Streifen sind perfekt zur indirekten Beleuchtung, für Sonderanfertigungen im Messe oder Ladenbau und für jegliche Art der Hinterleuchtung geeignet. Durch ihre niedrige Baugröße und der individuell anpassbaren Länge bieten die House-of-LEDs® LED Streifen ein weites Spektrum an Einsatzmöglichkeiten.



The House-of-LEDs® stripes are perfect for indirect lighting, as custom made versions for fair or shop applications as well as for all kinds of background lighting. Due to their shallow design and the individually adaptable lengths the House-of-LEDs® LED stripes offer a wide spectrum of application possibilities.

FlexiLED EPOX 3528-120



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 48W |
| Leistung/m / power/meter | 9,6 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

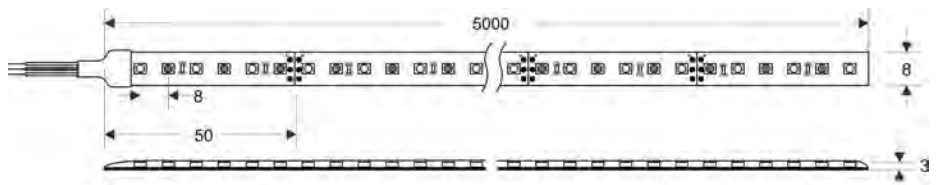
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 3528 |
| LED Anzahl / LED quantity | 750 |
| LEDs per m. / LDS per mtr. | 150 |
| Lichtstrom m. / lum. flux.m. | 540 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. / Item No. | Bezeichnung / description | PCB Farbe / PCB colour | Licht Farbe / light color | Licht Temperatur / light temperature | Lichtstrom / luminous flux | EAN Nummer / EAN No. |
|------------------------|---------------------------|------------------------|---------------------------|--------------------------------------|----------------------------|----------------------|
| SFS 30552 CWD | FlexiLED EPOX 3528-120 | Weiss | weiss | 6500°K | 2700 lm | 9009099005522 |
| SFS 30553 WWD | FlexiLED EPOX 3528-120 | Weiss | warmweiss | 3000°K | 2520 lm | 9009099005539 |

FlexiLED E-DUAL 3528-120



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 48W |
| Leistung/m / power/meter | 9,6 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

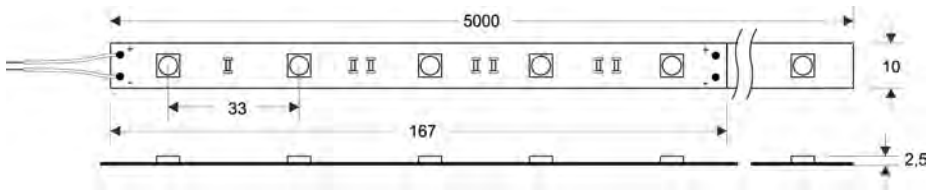
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 3528 |
| LED Anzahl / LED quantity | 750 |
| LEDs per m. / LDS per mtr. | 150 |
| Lichtstrom m. / lum. flux.m. | 522 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. / Item No. | Bezeichnung / description | PCB Farbe / PCB colour | Licht Farbe / light color | Licht Temperatur / light temperature | Lichtstrom / luminous flux | EAN Nummer / EAN No. |
|------------------------|---------------------------|------------------------|---------------------------|--------------------------------------|----------------------------|----------------------|
| SFS 30554 DLD | FlexiLED E-DUAL 3528-120 | Weiss | zweifärbig | 3000/6000°K | 2610 lm | 9009099005546 |

FlexiLED POWER 5050-30



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 36W |
| Leistung/m / power/meter | 7,2 |
| IP-Klasse / IP classification | IP 20 |
| U-Temperatur / op. temp. | |
| Trennbar / cutable | |
| Abmessungen / size | 5000*10*3mm |

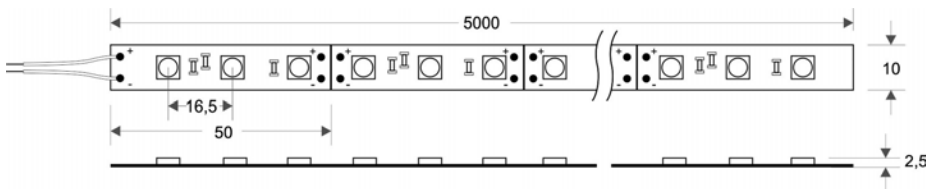
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 150 |
| LEDs per m. / LDS per mtr. | 30 |
| Lichtstrom m. / lum. flux.m. | 435 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30563 CWC | FlexiLED POWER 5050-30 | Weiss | weiss | 6500°K | 2175 lm | 9009099005638 |
| SFS 30564 WWC | FlexiLED POWER 5050-30 | Weiss | warmweiss | 3000°K | 1995 lm | 9009099005645 |

FlexiLED POWER 5050-60



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 72W |
| Leistung/m / power/meter | 14,4 |
| IP-Klasse / IP classification | IP 20 |
| U-Temperatur / op. temp. | |
| Trennbar / cutable | |
| Abmessungen / size | 5000*10*3mm |

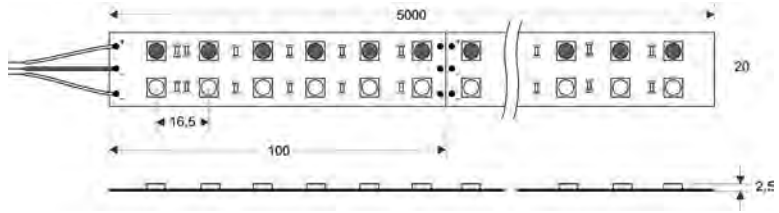
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 300 |
| LEDs per m. / LDS per mtr. | 60 |
| Lichtstrom m. / lum. flux.m. | 870 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30565 CWC | FlexiLED POWER 5050-60 | Weiss | weiss | 6500°K | 4350 lm | 9009099005652 |
| SFS 30566 WWC | FlexiLED POWER 5050-60 | Weiss | warmweiss | 3000°K | 3990 lm | 9009099005669 |

FlexiLED POWER-D 5050-120



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 144W |
| Leistung/m / power/meter | 28,8 |
| IP-Klasse / IP classification | IP 20 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

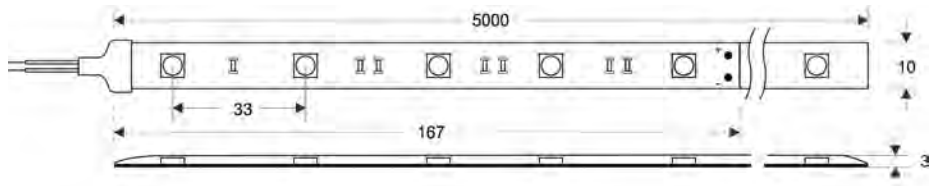
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 600 |
| LEDs per m. / LDS per mtr. | 120 |
| Lichtstrom m. / lum. flux.m. | 768 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30567 DLC | FlexiLED POWER-D 5050-120 | Weiss | zweifärbig | 3000/6000°K | 3990 lm | 9009099005676 |

FlexiLED PROTEC 5050-30



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 36W |
| Leistung/m / power/meter | 7,2 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

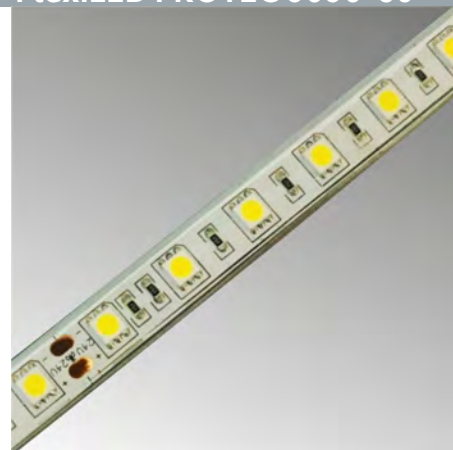
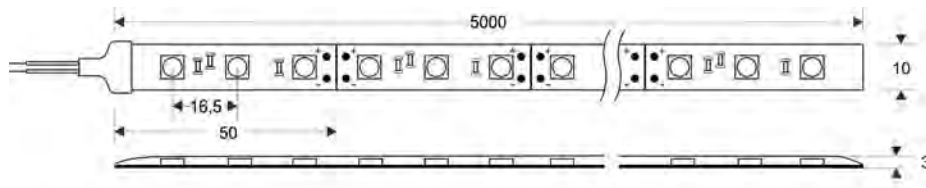
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 150 |
| LEDs per m. / LDS per mtr. | 30 |
| Lichtstrom m. / lum. flux.m. | 435 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30568 CWD | FlexiLED PROTEC 5050-30 | Weiss | weiss | 6500°K | 2175 lm | 9009099005683 |
| SFS 30569 WWD | FlexiLED PROTEC 5050-30 | Weiss | warmweiss | 3000°K | 2175 lm | 9009099005690 |

FlexiLED PROTEC 5050-60



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 72W |
| Leistung/m / power/meter | 14,4 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

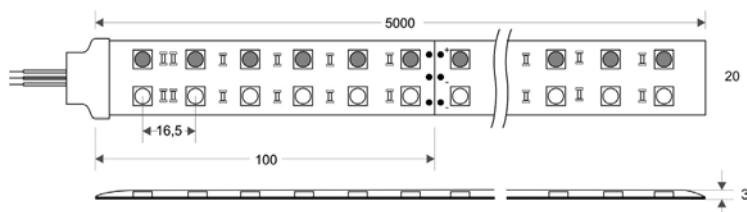
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 300 |
| LEDs per m. / LDS per mtr. | 60 |
| Lichtstrom m. / lum. flux.m. | 870 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30570 CWD | FlexiLED PROTEC 5050-60 | Weiss | weiss | 6500°K | 4350 lm | 9009099005706 |
| SFS 30571 WWD | FlexiLED PROTEC 5050-60 | Weiss | warmweiss | 3000°K | 4350 lm | 9009099005713 |

FlexiLED PROTEC-D 5050-120



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 72W |
| Leistung/m / power/meter | 14,4 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

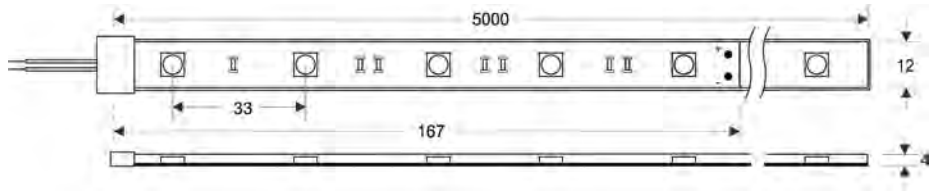
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 600 |
| LEDs per m. / LDS per mtr. | 120 |
| Lichtstrom m. / lum. flux.m. | 870 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30572 DLD | FlexiLED PROTEC-D 5050-120 | Weiss | zweifärbig | 3000/6000°K | 4350 lm | 9009099005720 |

FlexiLED ULTRA 5050-30



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 36W |
| Leistung/m / power/meter | 7,2 |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

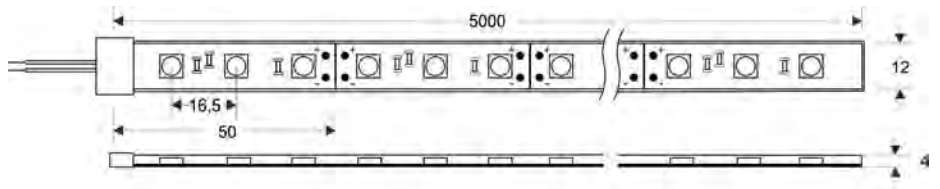
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 150 |
| LEDs per m. / LDS per mtr. | 30 |
| Lichtstrom m. / lum. flux.m. | 435 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30573 CWA | FlexiLED ULTRA 5050-30 | Weiss | weiss | 6500°K | 2175 lm | 9009099005737 |
| SFS 30574 WWA | FlexiLED ULTRA 5050-30 | Weiss | warmweiss | 3000°K | 1995 lm | 9009099005744 |

FlexiLED ULTRA 5050-60



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 72W |
| Leistung/m / power/meter | 14,4 |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

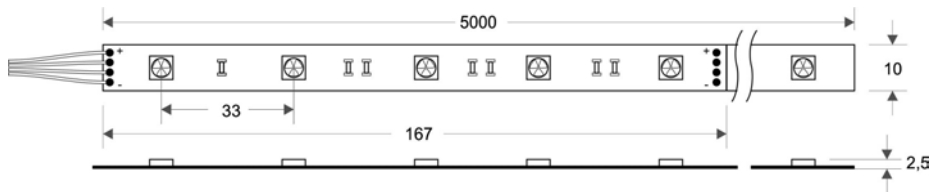
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 300 |
| LEDs per m. / LDS per mtr. | 60 |
| Lichtstrom m. / lum. flux.m. | 870 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30575 CWA | FlexiLED ULTRA 5050-60 | Weiss | weiss | 6500°K | 4350 lm | 9009099005751 |
| SFS 30576 WWA | FlexiLED ULTRA 5050-60 | Weiss | warmweiss | 3000°K | 3990 lm | 9009099005768 |

FlexiLED RAINBOW 5050-30



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 36W |
| Leistung/m / power/meter | 7,2 |
| IP-Klasse / IP classification | IP 20 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

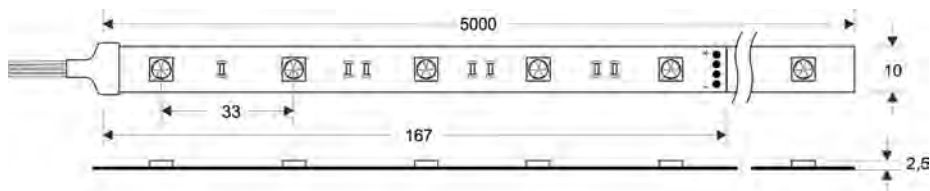
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 150 |
| LEDs per m. / LDS per mtr. | 30 |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30771 RGA | FlexiLED RAINBOW 5050-30 | Weiss | RGB | | | 9009099007717 |
| SFS 30772 RGA | FlexiLED RAINBOW 5050-60 | Weiss | RGB | | | 9009099007724 |

FlexiLED RAINBOW-E 5050-30



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 36W |
| Leistung/m / power/meter | 7,2 |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

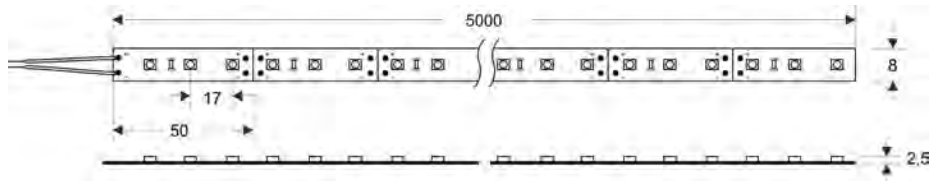
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 150 |
| LEDs per m. / LDS per mtr. | 30 |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30773 RGB | FlexiLED RAINBOW-E 5050-30 | Weiss | RGB | | | 9009099007731 |
| SFS 30774 RGB | FlexiLED RAINBOW-E 5050-60 | Weiss | RGB | | | 9009099007748 |

FlexiLED COLOR 3528-60



Technische Daten / Technical Data

| | |
|-------------------------------|--------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 25W |
| Leistung/m / power/meter | 5 |
| IP-Klasse / IP classification | IP 20 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | 3 LEDs (5cm) |
| Abmessungen / size | 5000*8*2,5mm |

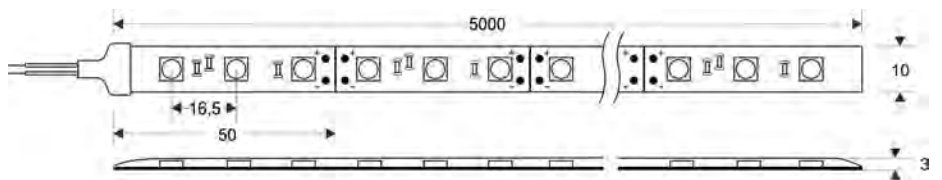
Photometrische Daten / Photometrical Data

| | |
|------------------------------|-------------------|
| LED Typ / LED type | SMD 3528 |
| LED Anzahl / LED quantity | 300 |
| LEDs per m. / LDS per mtr. | 60 |
| Lichtstrom m. / lum. flux.m. | 270 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | mit Stripe Dimmer |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30776 COL | FlexiLED COLOR 3528-60 | Weiss | | | 1350 lm | 9009099007762 |

FlexiLED COLOR-E 5050-60



Technische Daten / Technical Data

| | |
|-------------------------------|-------------|
| Spannung / power source | DC 24V |
| LED Leistung / LED power | 72W |
| Leistung/m / power/meter | 14,4 |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cuttable | |
| Abmessungen / size | 5000*10*3mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | SMD 5050 |
| LED Anzahl / LED quantity | 300 |
| LEDs per m. / LDS per mtr. | 60 |
| Lichtstrom m. / lum. flux.m. | 870 lm/m |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30779 COL | FlexiLED COLOR-E 5050-60 | Weiss | | | 4350 lm | 9009099007793 |

FlexiLED RALLY 50 W



Technische Daten / Technical Data

| | |
|-------------------------------|-----------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 2W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cutable | |
| Abmessungen / size | 500*8*3mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | SMD 3528 |
| LED Anzahl / LED quantity | 30 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30784 CWR | FlexiLED RALLY 50 W | Schwarz | weiss | 6500°K | 135 lm | 9009099007847 |
| SFS 30785 RER | FlexiLED RALLY 50 R | Schwarz | rot | | 135 lm | 9009099007854 |

FlexiLED RALLY 30 W



Technische Daten / Technical Data

| | |
|-------------------------------|-----------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 1W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 54 |
| U-Temperatur / op. temp. | |
| Trennbar / cutable | |
| Abmessungen / size | 300*8*3mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | SMD 3528 |
| LED Anzahl / LED quantity | 18 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 120° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SFS 30786 CWR | FlexiLED RALLY 30 W | Schwarz | weiss | 6500°K | 81 lm | 9009099007861 |
| SFS 30787 RER | FlexiLED RALLY 30 R | Schwarz | rot | | | 9009099007878 |

LED Modulkette 3-35



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 0W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cuttable | |
| Abmessungen / size | 32*13mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 3528 SMD |
| LED Anzahl / LED quantity | 3 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30585 CWA | LED Modulkette 3-35 | | weiss | 6500°K | 13,5 lm | 9009099005850 |
| SMK 30586 WWA | LED Modulkette 3-35 | | warmweiss | 3000°K | 12,6 lm | 9009099005867 |

LED Modulkette 4-35



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 0W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cuttable | |
| Abmessungen / size | 26*17mm |

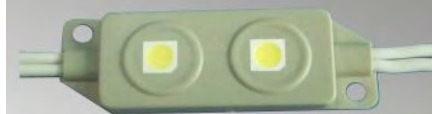
Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 3528 SMD |
| LED Anzahl / LED quantity | 4 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30587 CWA | LED Modulkette 4-35 | | weiss | 6500°K | 18 lm | 9009099005874 |
| SMK 30588 WWA | LED Modulkette 4-35 | | warmweiss | 3000°K | 16,8 lm | 9009099005881 |

LED Modulkette 2-50



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 0W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cutable | |
| Abmessungen / size | 45*15mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 5050 SMD |
| LED Anzahl / LED quantity | 2 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30589 CWB | LED Modulkette 2-50 | | weiss | 6500°K | 29 lm | 9009099005898 |
| SMK 30590 WWB | LED Modulkette 2-50 | | warmweiss | 3000°K | 26,6 lm | 9009099005904 |

LED Modulkette 3-50



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 1W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cutable | |
| Abmessungen / size | 60*15mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 5050 SMD |
| LED Anzahl / LED quantity | 3 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30591 CWB | LED Modulkette 3-50 | | weiss | 6500°K | 43,5 lm | 9009099005911 |
| SMK 30592 WWB | LED Modulkette 3-50 | | warmweiss | 3000°K | 39,9 lm | 9009099005928 |

LED Modulkette 4-50



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 1W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cuttable | |
| Abmessungen / size | 75*15mm |

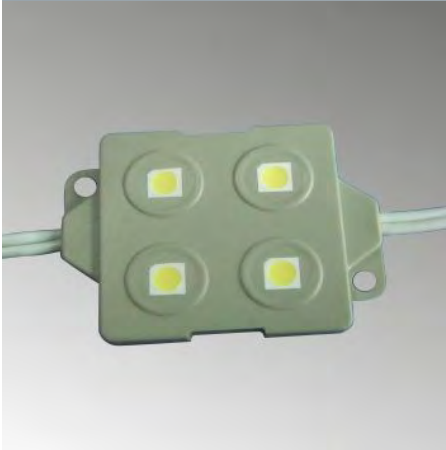
Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 5050 SMD |
| LED Anzahl / LED quantity | 3 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30593 CWB | LED Modulkette 4-50 | | weiss | 6500°K | 58 lm | 9009099005935 |
| SMK 30594 WWB | LED Modulkette 4-50 | | warmweiss | 3000°K | 53,2 lm | 9009099005942 |

LED Modulkette 4Q-50



Technische Daten / Technical Data

| | |
|-------------------------------|---------------|
| Spannung / power source | DC 12V |
| LED Leistung / LED power | 1W |
| Leistung/m / power/meter | |
| IP-Klasse / IP classification | IP 65 |
| U-Temperatur / op. temp. | -20°C ~ +40°C |
| Trennbar / cuttable | |
| Abmessungen / size | 45*34mm |

Photometrische Daten / Photometrical Data

| | |
|------------------------------|----------|
| LED Typ / LED type | 5050 SMD |
| LED Anzahl / LED quantity | 3 |
| LEDs per m. / LDS per mtr. | |
| Lichtstrom m. / lum. flux.m. | |
| Abtrahlwinkel / beam angle | 140° |
| Dimmbar / dimmable | |

Produkttypen / Product Types

| Artikel-Nr. Item No. | Bezeichnung description | PCB Farbe PCB colour | Licht Farbe light color | Licht Temperatur light temperature | Lichtstrom luminous flux | EAN Nummer EAN No. |
|-------------------------|----------------------------|-------------------------|----------------------------|---------------------------------------|-----------------------------|-----------------------|
| SMK 30595 CWB | LED Modulkette 4Q-50 | | weiss | 6500°K | 58 lm | 9009099005959 |
| SMK 30596 WWB | LED Modulkette 4Q-50 | | warmweiss | 3000°K | 53,2 lm | 9009099005966 |



www.house-of-leds.com