

Medium-Power-LED-Stripe MPS12-X-X-X-X



Produktbeispiel: MPS12-R-500-W-E

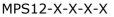
Features

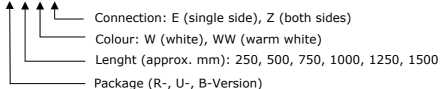
- Medium Power White LED stripes with different length
- Production length available from 250mm to 1500mm suitable for Lumi-Con Dimmers
- Stripe-Segments can be serially connected up to 1500mm length (for operating with Lumi-Con Medium Power DIMMER SC2-230-M)
- Simply to connect to Lumi-Con SC2-Dimmer, directly connected to mains voltage (230V) without AC adaptor
- Dimmable
- Low power consumption
- Different package versions available
- Board-Version available

Applications

- Deko Lighting
- Advertising, displays, etc.
- Picture and TV back ground illumination
- Furniture illumination (kitchen, side boards etc.)
- Stair case illumination (e. g. integration into handrail)
- Illumination of show cases
- -

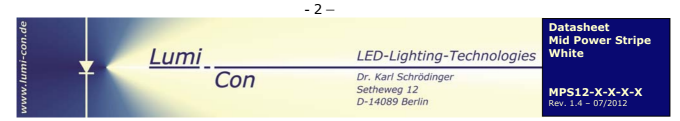
Part Numbers





Attention!

When connecting to Lumi-Con Dimmer please read carefully the dimmer instruction. Set up should be done by skilled personnel only! Please read instruction carefully.



1 **Description**

The lighting units consist of 250mm long segments of LED stripes, up to 6 stripes are integrated in one package. Each segment includes 12 white or warm white LEDs. Different connection versions are available to simplify mounting of the modules (see below).

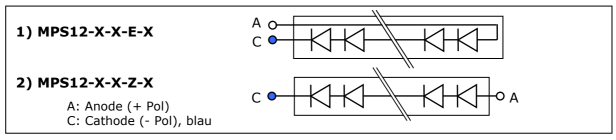


Fig. 1: Connecting versions MPS12-X-X-X-X

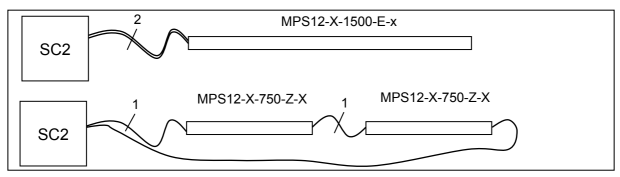


Fig. 2: Application examples

2 Dimensions

2.1 Colour Coding of Interconnects

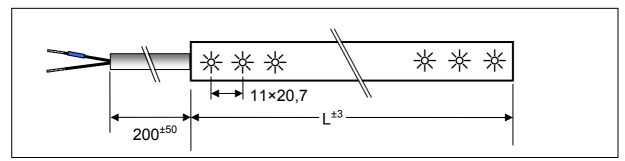


Fig. 3: Single sided cable coding (packaged version)

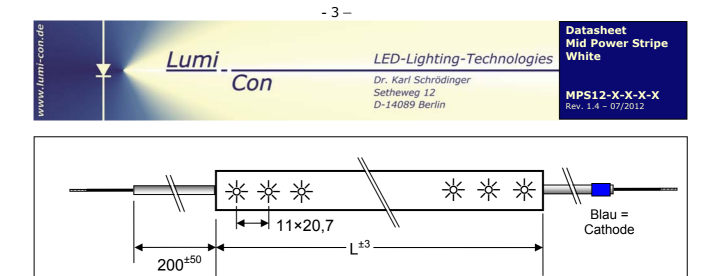


Fig. 4: Double sided cable coding (packaged version)

It is recommended to use additional strain relief for connection cables (see accessory below).

2.2 R-Version

The stripes are mounted into a fully isolating acrylic glass tube with 13 mm diameter ready to connect to Lumi-Con SC2-Dimmers.

Table 1: Dimensions of the R-Versions

Number of Segments (S)	1	2	3	4	5	6	
Number of LEDs	12	24	36	48	60	72	
Length L (mm), ± 3mm	258,4	506,8	755,2	1003,6	1252	1500,4	
Length coding (part no.)	250	500	750	1000	1250	1500	
Diameter of tubes	Ø13mm						

2.3 U-Version

The stripes are mounted fully isolated inside a rectangular aluminium U-profil. The U-profile measures 16×12 mm. The module has a diffused cover.

Table 3: Dimension of the R-Version

Number of segments (S)	1	2	3	4	5	6	
Number of LEDs	12	24	36	48	60	72	
Length L (mm), ± 3mm	283	532	780	1028	1277	1225	
Length coding (part no.)	250	500	750	1000	1250	1500	
Hight (mm)	12						
Width (mm)Breite	16						

2.4 B-Version

A board version is also available. Dimensions are noted below.

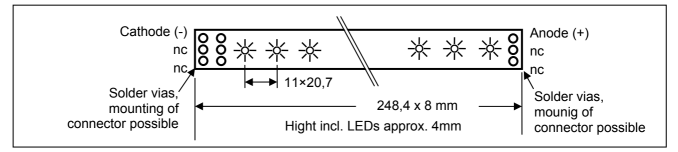
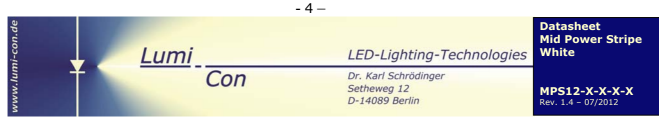


Fig. 5: Dimension of the board version



2.5 Accessory

Medium Power Dimmer (different versions)	SC2-230-M
1 set (2 pcs.) mounting clamps (drawing see below)	LPS-BEF
Strain relief (drawing see below)	LPS-ZE
Isolation unit for board, 260x18x0.5mm long, laminated fabric (Hartgewebe)	LPS12-ISO

Fig. 6: Mounting clamp for R-version: LPS-BEF (2 pcs. per lighting unit included)

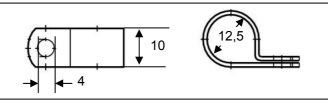
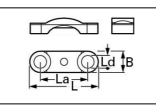


Fig. 7: Strain relief LPS-ZE, L=20, La = 14, Ld=3.2, B=5.5mm (1 piece per unit included)



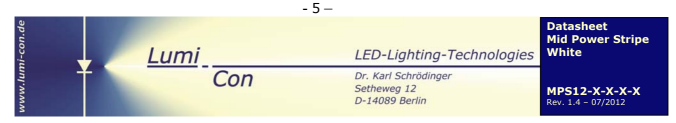
3 Operating conditions and electrical data*

Specification for one segment (12 LEDS)			Min	Тур	Max	Anm.
Operating ambient temperature	T _{AMB}	°C	0		40	1
Humidity	RH	%			90	1
Power consumption	P _{RGB}	W		4.1		100mA, 25°C
Max current per string	I _{MAX}	mA			120	
Foreward voltage	V _F	V	32.4	40.8	46,8	100mA, 25°C
Luminous flux per Segment of 12 LEDs	P _{OPT-w}	Lm		185		100mA, 25°C
Optical efficiency neutral white	ηw	Lm/W		43		
Chromatic coordinate acc. CIE 1931	x/y			0.33/0.33		
Luminous flux per Segment of 12 LEDs	P _{OPT-ww}	Lm		220		100mA, 25°C
Optical efficiency warm white	η _{ww}	Lm/W		51		
Chromatic coordinate acc. CIE 1931	x/y			0.42/0.40		

Notes:

1) Non condensing, operation only in dry ambient.

*) All current and power numbers are rms-values unless otherwise noted.



4 Installation and Precautions

Lumi-Con Mid-Power-LED-Stripe MPS12 requires a power adapter generating the necessary currents from mains voltage. Lumi-Con offers suitable DIMMER modules. If you operate the stripes with power adapters from other suppliers please read those instruction notes.

Operate the LED-Stripes in dry ambient only (operating class IP20).

Don't touch any part of the stripes if the acrylic glass tube is broken. Switch off the stripes immediately and don't try to repair it by yourself.

The acrylic glass tube is sensitive to alcohol and other solvents and surface may be damaged. Thus don't clean them using such substances.

5 Precautions if Using Lumi-Con DIMMER Modules



Lumi-con DIMMER modules are directly connected to mains voltage ($230V\approx$). Before you connect to mains voltage (initially) please make sure that all necessary connections are correct. Assure that you have **protection against contact** for all wires including the circuit, mains voltage wires and wires to the LEDs thus no occasional contact can happen (exception: Sensor inputs S1, S2). The module must not be operated in wet ambient or outside, except explicitly specified.



The whole circuit including the LED stripes and wires may show up to 350V peak voltage referred to ground. **Please do not touch the circuit and the connected components including the LEDs** if the circuit is powered up. In case of failure please switch of or separate from mains voltage immediately. Do not try to repair the module even it seems simple; this includes also broken fuses.

Please read carefully the DIMMER instruction notes.



Lumi-Con modules fulfil the *EC Low Voltage Directive 2006/95/EC* (former 73/23/EEC), the *EC EMC Directive 2004/108/EC* as well as the RoHS compliancy (*EC Directive 2002/95/EC*). In addition they are compliant to *EuP Directive 2005/32/EG: Eco-Design of Energy Using Products*.







Attention please!

The information herein is given to describe certain components and shall not be considered as warranted characteristics. Terms of delivery and rights to technical change reserved.

We hereby disclaim any and all warranties, including but not limited to warranties of non-infringement, regarding circuits, descriptions and charts stated herein.

Lumi-Con components may only be used in life-support devices or systems with the expressed written approval of Lumi-Con.