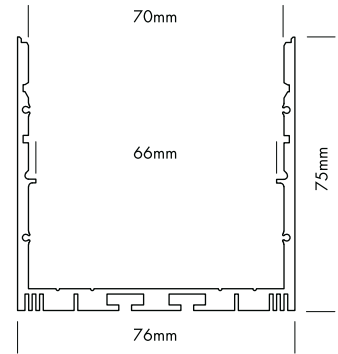


ALUMINIUM PROFILE XL-LINE STANDARD



🇩🇪 XL-LINE STANDARD

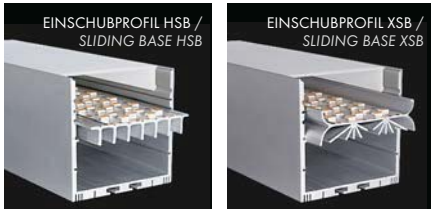
🇬🇧 XL-LINE STANDARD

Für XL-LINE STANDARD steht eine plane Kunststoffabdeckung in drei Varianten zur Verfügung:

- glasklar
- frost (halbklar)
- milchig frost (opal)

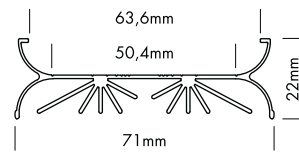
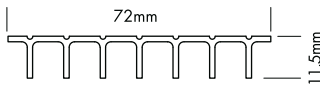
One flat plastic cover is available in following versions:

- crystal clear
- frost (semitransparent)
- milky frost (opal)



EINSCHUBPROFIL HSB / SLIDING BASE HSB

EINSCHUBPROFIL XSB / SLIDING BASE XSB



Produkttypen / Product Type

Artikel-Nr. order code	Bezeichnung description	Länge length
PRL69X00S	ALUMINIUM PROFILE XL-LINE STANDARD	2 m
PRL69X00SX	ALUMINIUM PROFILE XL-LINE STANDARD	3 m
PRL69X00SY	ALUMINIUM PROFILE XL-LINE STANDARD	5 m
PRL69X00SZ	ALUMINIUM PROFILE XL-LINE STANDARD	1fm (max. 5 m)* / per meter (max. 5 m)*
PRL69X00SW	ALUMINIUM PROFILE XL-LINE STANDARD weiß / white**	2 m
PRL69X00SWX	ALUMINIUM PROFILE XL-LINE STANDARD weiß / white**	3 m
PRL69X00SB	ALUMINIUM PROFILE XL-LINE STANDARD schwarz / black***	2 m
PRL69X00SBX	ALUMINIUM PROFILE XL-LINE STANDARD schwarz / black***	3 m
PRL69XSBS	ALUMINIUM SLIDING BASE XL-LINE HSB	2 m
PRL69XSBSW	ALUMINIUM SLIDING BASE XL-LINE HSB weiß / white**	2 m
PRL69XSBSX	ALUMINIUM SLIDING BASE XL-LINE XSB	2 m
PRL69XSBSXW	ALUMINIUM SLIDING BASE XL-LINE XSB weiß / white**	2 m
PRL690007	CONNECTOR 24 LINEAR	
PRL690008	CONNECTOR 24 90°	
PRL69XS3ES	ALUMINIUM END CAP FLAT XL-LINE STANDARD	
PRL69XS3ESW	ALUMINIUM END CAP FLAT XL-LINE STANDARD weiß / white**	
PRL69XS3ESB	ALUMINIUM END CAP FLAT XL-LINE STANDARD schwarz / black***	

* Zuschnitt nach Maß / Custom Length

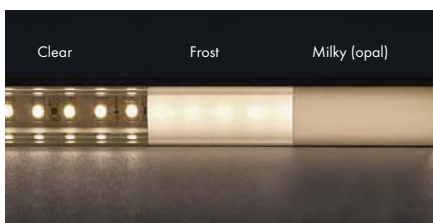
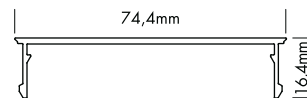
** weiß RAL 9016 / white RAL 9016

*** schwarz RAL 9005 / black RAL 9005

PLASTIC COVERS XL-LINE

Formen shapes	Varianten versions
FLAT	CLEAR, FROST, MILKY (OPAL)

PLASTIC COVERS XL-LINE



XL-LINE KUNSTSTOFFABDECKUNGEN

Für die XL-LINE Profile steht eine plane Kunststoffabdeckung in drei Varianten zur Verfügung:

- glasklar
- frost (halbklar)
- milchig frost (opal)

XL-LINE PLASTIC COVERS

One flat plastic cover is available in following versions:

- crystal clear
- frost (semitransparent)
- milky frost (opal)

Produkttypen / Product Type

Artikel-Nr. order code	Bezeichnung description	Länge length
PRL69XS3C	PLASTIC COVER XL-LINE FLAT CLEAR	2 m
PRL69XS3CX	PLASTIC COVER XL-LINE FLAT CLEAR	3 m
PRL69XS3CY	PLASTIC COVER XL-LINE FLAT CLEAR	5 m
PRL69XS3CZ	PLASTIC COVER XL-LINE FLAT CLEAR	lfm (max. 5 m)* / per meter (max. 5 m)*
PRL69XS3F	PLASTIC COVER XL-LINE FLAT FROST	2 m
PRL69XS3FX	PLASTIC COVER XL-LINE FLAT FROST	3 m
PRL69XS3FY	PLASTIC COVER XL-LINE FLAT FROST	5 m
PRL69XS3FZ	PLASTIC COVER XL-LINE FLAT FROST	lfm (max. 5 m)* / per meter (max. 5 m)*
PRL69XS3M	PLASTIC COVER XL-LINE FLAT MILKY (OPAL)	2 m
PRL69XS3MX	PLASTIC COVER XL-LINE FLAT MILKY (OPAL)	3 m
PRL69XS3MY	PLASTIC COVER XL-LINE FLAT MILKY (OPAL)	5 m
PRL69XS3MZ	PLASTIC COVER XL-LINE FLAT MILKY (OPAL)	lfm (max. 5 m)* / per meter (max. 5 m)*

*Zuschnitt nach Maß / Custom Length

SCHALTNETZTEILE ZUM EINBAU IN ALUMINIUMPROFIL XL-LINE STANDARD SWITCHING POWER SUPPLIES FOR INTEGRATION IN ALUMINIUM PROFILE XL-LINE STANDARD

NEW



LINEAR SWITCHING POWER SUPPLIES IP67

🇩🇪 Schaltnetzteile mit IP-Klasse IP67 zum Einbau in Leuchten (z.B. Aluminiumprofile). Geräuschlos, da kein Lüfter.

🇬🇧 Power supplies with IP classification IP67 for integration in luminaires (e.g. aluminium profiles). Noiseless – without fan.

Technische Daten

Frequenzbereich: 47-63 Hz

Technical Data

Frequency range: 47-63 Hz



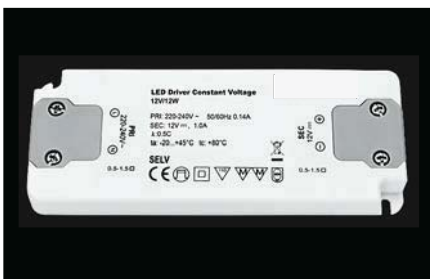
Produkttypen / Product Type

Artikel-Nr. order code	Ausgangsspannung output voltage	Leistung power	W/W	Spannungsversorgung power source	Maße (l x b x h) dimensions (l x w x h)	Gewicht weight
PRL5201206L	12 VDC	60 Watt	✓	100-240 VAC	240 x 30 x 28 mm	0,45 kg
PRL5202406L	24 VDC	60 Watt	✓	100-240 VAC	240 x 30 x 28 mm	0,45 kg

SWITCHING POWER SUPPLIES THIN

🇩🇪 Schaltnetzteile mit MM-Möbelzeichen. Montage auf entflammabaren Untergrund zulässig. Geräuschlos, da kein Lüfter. Sehr flache Bauart.

🇬🇧 Power supplies with MM-sign. Can be mounted on inflammable subsurface. Noiseless – without fan. Ultrathin design.

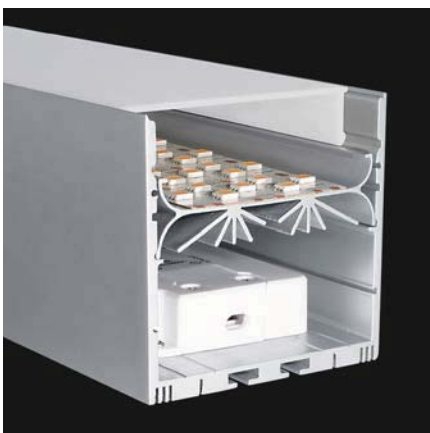


Technische Daten

Frequenzbereich: 50/60 Hz

Technical Data

Frequency range: 50/60 Hz



Produkttypen / Product Type

Artikel-Nr. order code	Ausgangsspannung output voltage	Leistung power	W/W	Spannungsversorgung power source	Maße (l x b x h) dimensions (l x w x h)	Gewicht weight
PRL5251201	12 VDC	12 Watt	✓	220-240 VAC	128 x 50 x 13 mm	0,08 kg
PRL5251202	12 VDC	20 Watt	✓	220-240 VAC	154 x 50 x 14 mm	0,10 kg
PRL5251203	12 VDC	30 Watt	✓	220-240 VAC	155 x 53 x 16 mm	0,11 kg
PRL5251205	12 VDC	50 Watt	✓	100-240 VAC	185 x 64 x 22 mm	0,23 kg
PRL5252401	24 VDC	12 Watt	✓	220-240 VAC	128 x 50 x 13 mm	0,08 kg
PRL5252402	24 VDC	20 Watt	✓	220-240 VAC	154 x 50 x 14 mm	0,10 kg
PRL5252403	24 VDC	30 Watt	✓	220-240 VAC	155 x 53 x 16 mm	0,11 kg
PRL5252405	24 VDC	50 Watt	✓	100-240 VAC	185 x 64 x 22 mm	0,23 kg

LEaD LiGHT

Experts in LED

LEaD LIGHT GmbH

Hoogeweg 132
47623 Kevelaer

Tel.: +49 2832/975208-0
Fax: +49 2832/975208-88

Web: www.LEaD-LIGHT.de
Mail: info@LEaD-LIGHT.de