

# LEDLUX linear

## Order code



Here choose the **system**,  
for example:

Here choose the **light colour**,  
for example:

Here choose the **housing / optics**,  
for example:

Here choose the **degree of protection**,  
for example:

Here choose the **length of the LED profile**,  
for example:



System	Light colour	Housing / optics	Degree of protection	Length of the LED profile (mm)
LX Light colour controllable via LEDTRIX interface	827X 2700 K (LH / LS / LN)	LWHC070 LEDLUX linear clear 70°, housing colour white	IP 64  IP 20 (LX / LN / LS only)	LX LN LH LS
	830X 3000 K (LH / LS / LN)			(1)* (2)**
LN Single-colour, dimmable via PWM, low-voltage	840X 4000 K (LH / LS / LN)	LWHS120 LEDLUX linear satined 120°, housing colour white		0253 • • • - •
	2765 2700...6500 K, Tunable White (LX)			0334 • • • • •
LS Single-colour high luminosity, dimmable via PWM, low-voltage	RGBX RGB controllable (LX)	LWHG070 LEDLUX linear fresnel 70°, housing colour white		0416 • - • • •
	RGBW RGBW controllable (LX)			0497 • • • - •
LH Single-colour, high-voltage 230 V~		LBLC070 LEDLUX linear clear 70°, housing colour black		0578 • - • - •
				LBSL120 LEDLUX linear satined 120°, housing colour black
		LBLG070 LEDLUX linear fresnel 70°, housing colour white		0741 • - • • •
				0822 • • • • •
				0904 • - • - •
				0985 • • • • •
				1066 • - • • •
				1148 • • • • •
				1229 • - • • •
				1310 • • • • •
				1392 • - • • •
				1473 • • • • •
				1554 • - • • •
				1636 • • • • •
				1717 • - • • •
				1798 • • • • •
				1880 • - • • •
				1961 • • • • •
				2042 • - • • •
				2124 • • • • •
				2205 • - • • •
				2286 • • • • •

\* LX (1) = light colour RGB or RGBW

\*\* LX (2) = light colour 2765 (TW)

How do I order LEDLUX linear? With this order code you can configure and order the LEDLUX linear variant you need for your individual project. To this effect, choose from the 11 modular components of the LEDLUX order code which are relevant for your project, and thus you can generate your specific order code for your LEDLUX linear module.

Here choose the <b>colour of the end cap</b> , for example:	Here choose the <b>input cable</b> , for example:	Here choose the <b>colour of the end cap</b> , for example:	Here choose the <b>output cable</b> , for example:	Here choose the <b>coding</b> , for example:	Here choose the <b>LED control</b> , for example:
W	K102	W	K102	A	L
▼	▼	▼	▼	▼	▼
Colour of the end cap	Input cable	Colour of the end cap	Output cable	Encoding	LED control
Input (=housing colour)	Type of connection	Output (=housing colour)	Configuration see „input cable“	X no encoding (only LN / LS / LH)	R linear (special demands on flicker-free operation)
W white end cap	F Flat cable (only LX / LN / LS, only IP20)	W white end cap	additionally: XXXX = no output cable	A A-A...A (only LX, colour control per complete line)	W SBAM (Standard)
S black end cap	M Molex plug connector (only LX / LN / LS, only IP20)	S black end cap		B B-B...B (only LX, colour control per segment)	X Special requirement
	C Wire end sleeves (LX / LN / LS / LH, only IP64)			C A-A...B (only LX, colour control per light insert)	
	C Rubber plug connector (only LX / LN / LS, only IP64)			D Special encoding (only LX, customer-specific control)	
	Length				
	750 75 mm (only LX / LN / LS, only connection type M / F)				
	301 300 mm (only LX / LN / LS, only connection type M / F)				
	102 1000 mm				
	202 2000 mm				
	502 2000 mm				

> Example:

LL LX RGBW LWHS120 IP64 2286 W K102 W K102 A L