

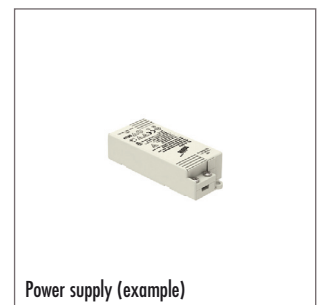
## Light rope warm white

### Technical data

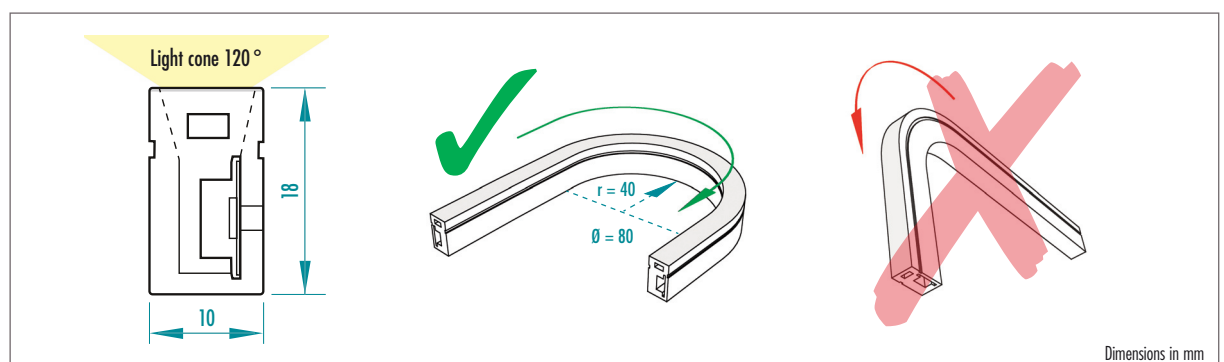
<b>Light rope</b>	Light colour	warm white
	Colour temperature	3000 K
	Rated power	10 W/m
	Rated voltage	24 V DC
	Rated current	0,42 A/m
	Average lifetime	35000 hours
	Protection class	IP 67
	Ambient temperature	-30 ~ +80 °C
	Dimensions (WxHxL)	10 x 18 x max. 10000 mm
	Weight without cable	approx. 0,220 kg/m
	Material	Silicone
	Colour	white
	Pitch dimension	50 mm
	No. of LEDs	120 pieces/m
Smallest bending radius	40 mm	



<b>Supply cable</b>	Length (standard)	approx. 5000 mm
	Cross section	2 x 1,0 mm <sup>2</sup>
	Material	Copper / plastic
	Colour	white
	Weight	approx. 0,320 kg



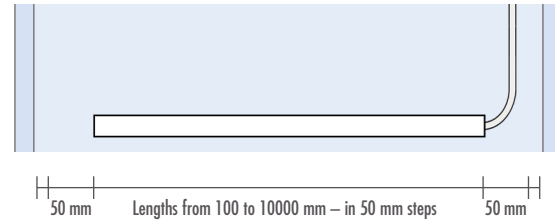
<b>Power supplies</b>	Output / Rated power	<b>30 W</b>	<b>60 W</b>	<b>120 W</b>
	Output / Rated voltage	24 V DC	24 V DC	24 V DC
	Output / Rated current	240 mA	470 mA	740 mA
	Input / Rated power	220 – 240 V AC	220 – 240 V AC	220 – 240 V AC
	Input / Rated current	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
	Length	142 mm	170 mm	255 mm
	Width	45 mm	45 mm	45 mm
	Height	30 mm	30 mm	32 mm
	Weight	0,130 kg	0,170 kg	0,410 kg
	Material	Plastic	Plastic	Plastic
	Average lifetime	35000 hours	35000 hours	35000 hours
	Protection class	IP 20	IP 20	IP 20
	Dimmable	not dimmable	not dimmable	not dimmable
	For L-WW up to length	max. 3000 mm	max. 6000 mm	max. 12000 mm



# Light rope warm white

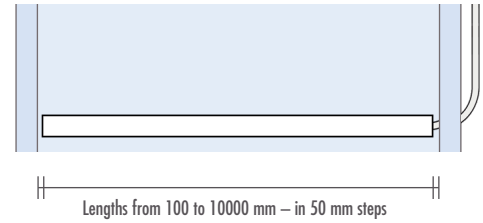
**Installation situation**

**from wall to wall (cable inside the walls) \***



*Example: Length between two walls = 1430 mm  
1430 - 100 = 1330 mm = Length light rope 1300 mm = 30 mm rest  
left and right 65 mm unlit – Light shines symmetrically*

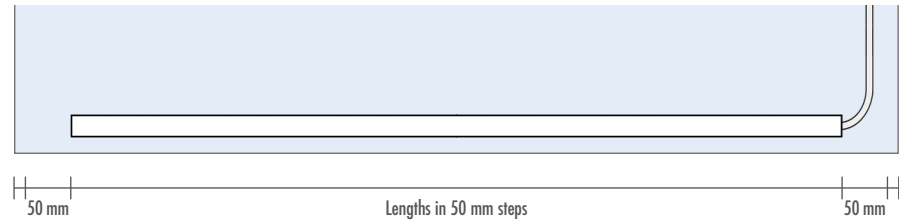
**from wall to wall (cable outside the walls) \***



*Example: Length between two walls = 1430 mm  
1430 = Length light rope 1400 mm = 30 mm rest  
left and right 15 mm unlit – Light shines symmetrically*

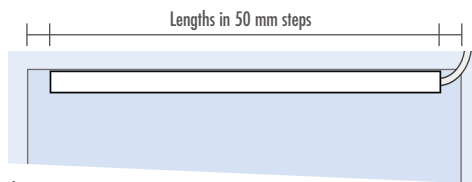
\* Both installation situations are also possible for the product groups **TOP-TRU...** / **TOP-WP...** / **CONCEPT-BA...** – depending on the structural situation

**LAVADO**



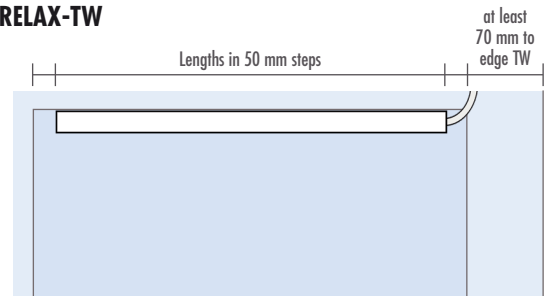
*Example: LAVADO-FLOAT L & G (standard format) = 1170 mm width washstand  
1170 - 100 mm = Length light rope 1070 mm = 20 mm rest  
left and right 60 mm unlit – Light shines symmetrically*

**RELAX-NI (cable outside the niche)**



*Example:*  
- RELAX-NI-M / -L / -XL (vertical installation) =  
internal clearance dimension 305 mm = Length light rope 300 mm  
- RELAX-NI-L (horizontal installation) =  
internal clearance dimension 457 mm = Length light rope 450 mm  
- RELAX-NI-XL (horizontal installation) =  
internal clearance dimension 68 mm = Length light rope 950 mm

**RELAX-TW**



*Example: Niche milling 1070 mm wide =  
Length light rope 1050 mm = 20 mm rest  
left and right 10 mm unlit – Light shines symmetrically*

The relevant recommendations and guidelines, as well as DIN regulations, European standards and safety datasheets are to be observed. The recognised architectural and technical rules apply. We accept liability for the perfect quality of our products. Our processing recommendations are based upon trials and practical experience; they can, however, be no more than general instructions without assurance as to their quality, since we have no influence on the site conditions, on the execution of the work and the processing. With the issuing of this product datasheet previous versions cease to be valid.

**LUX ELEMENTS GmbH & Co. KG**

An der Schusterinsel 7  
D - 51379 Leverkusen-Opladen  
Tel. +49 (0) 21 71/72 12-0  
Fax +49 (0) 21 71/72 12-40  
E-Mail info@luxelements.de

**LUX ELEMENTS S.A.S**

ZI-31, rue d'Ensisheim  
F - 68190 Ungersheim  
Tél. +33 (0) 3 89 83 69 79  
Fax +33 (0) 3 89 48 83 27  
E-Mail info@luxelements.fr