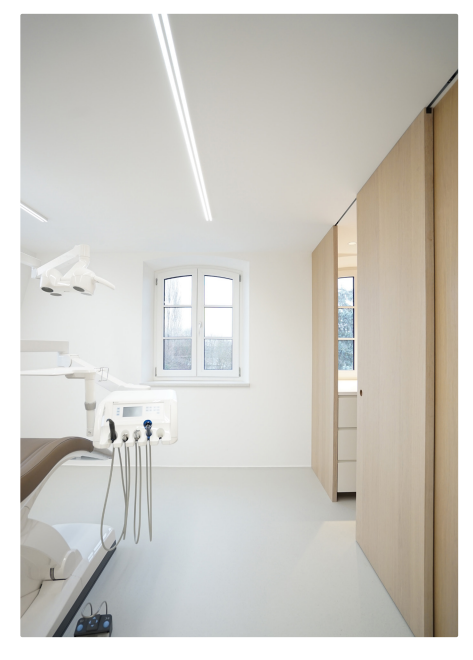
Continuous linear light is an essential tool for architects and lighting designers. The kreon lini range provides solutions for all kinds of applications. A recessed LED line on the bevelled edge provides homogeneous and dot-free illumination. The slim kreon lini 10 with a recessed silicone diffuser produces a sustained soft light distribution and can be used as a graphic play of light or guide light.





catalogue 3







lini 10 profile () Gear: excl.	O KR974111 ① • • •
Gedi. exci.	

KR**774010** Mounting clip **2**

KR**774210** Recessed trimless plasterkit **3**

Recessed mounted installation

Required accessories

Surface mounted installation

Optional accessories	
Power supply	KR490373 LED power supply 24VDC/30W
	KR 772070 LED power supply 24VDC/60W
	KR 490375 LED power supply 24VDC/100W
	KR 490376 LED power supply 24VDC/150W
Controller	KR 774006 DALI 24V controller
	KR 774106 1-10V controller
L-corner	KR 774611 lini 10 profile L-corner, white
	KR 774612 lini 10 profile L-corner, black
	KR774212 Plasterkit lini 10 L-corner (for recessed installation)
Wall to ceiling - corner	KR 774911 lini 10 profile wall to ceiling corner, 90°, white
	KR 774912 lini 10 profile wall to ceiling corner, 90°, black
	KR774215 Plasterkit lini 10 wall to ceiling (for recessed installation)

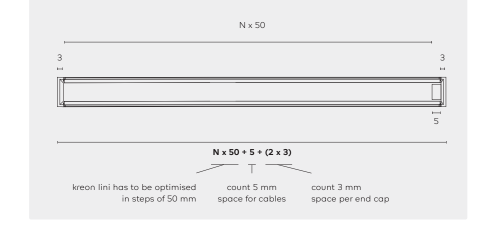
REMARKS

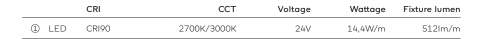
1 Profile lenght needs to be optimised in steps of 50mm. Length to be configured. No dark spots allowed. No more than 5m can be powered in series, longer lengths to be connected to the power supply in parallel. Use power supply on remote. Minimum 111mm, maximum lenght of a single run profile 2961mm, profile sections can be connected.

- 2 Sold per 5 pieces. In case of surface mounted use 2 clips per meter.
- 3 Plasterkit profile should be finished with polyester gypsum. Possible thickness of board material: 12.5/15/18mm.

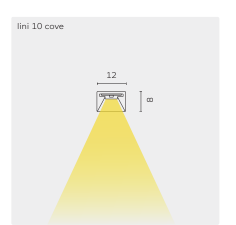
Profiles are supplied preassembled. ♦ IP44 Use this formula to configure the length of the profile: N x 50mm + 5mm + (2 x 3mm)

For profiles in multiple sections, please contact your kreon sales representative or one of the kreon offices.





306 kreon.com/lini 307 catalogue 3



KR-code	Light sou	9027 2700K, C 9030 3000K, C	Optional
KR 774111	1	• •	
KR 490373	LED pov	wer supply 24VDC	/30W
KR 772070	LED pov	wer supply 24VDC	/60W
	LED pov	wer supply 24VDC	/100W
KR 490376	LED pov	wer supply 24VDC	/150W
KR 774006	DALI 24	V controller	
	1-10V c	ontroller	
	KR774111 KR490373 KR772070 KR490375 KR490376 KR774006	KR774111 ① KR490373 LED pov KR772070 LED pov KR490375 LED pov KR490376 LED pov KR490376 LED pov	KR490373

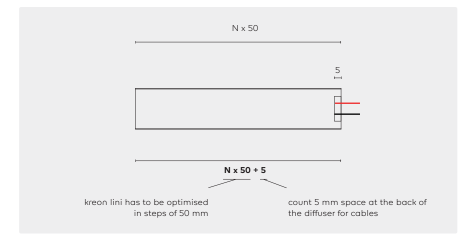
REMARKS

• Profile lenght needs to be optimised in steps of 50mm.

Length to be configured. No more than 5m can be powered in series, longer lengths to be connected to the power supply in parallel. Use power supply on remote. Minimum 55mm, maximum lenght of a single run profile 3005mm. Double sided tape is included.

Profiles are supplied preassembled. ♦ IP44 Use this formula to configure the length of the profile: N x 50mm + 5mm

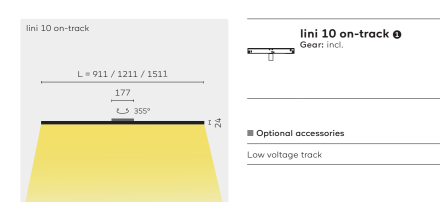
For profiles in multiple sections, please contact your kreon sales representative or one of the kreon offices.



 CRI
 CCT
 Voltage
 Wattage
 Fixture lumen

 ① LED
 CRI90
 2700K/3000K
 24V
 14,4W/m
 954lm/m

308 kreon.com/lini 309 catalogue 3



	Colour	KR-code	Light sources	9027 2700K, CRI90+ 9030 3000K, CRI90+	SW Switchable ON/OFF VD 1-10V dimming DD DALI dimming	09 Length 911 mm 12 Length 1211 mm 15 Length 1511 mm	Optional accessories
lini 10 on-track ① Gear: incl.	0	KR 974811	1	• •	• • •	• • •	
Gear: Incl.	•	KR 974812	1	• •	• • •	• • •	
	0	KR 974814	1	• •	• • •	• • •	
■ Optional accessories							
Low voltage track		See page 440)				

			CRI	ССТ	Voltage	Wattage	Fixture lumen
1	LED	09	CRI90	2700K/3000K	48V	15,5W	466lm
		12	CRI90	2700K/3000K	48V	17,3W	620lm
		15	CRI90	2700K/3000K	48V	21,6W	774lm

REMARKS

1 Use in combination with a 48V low voltage track system (see page 440).

♦ IP40