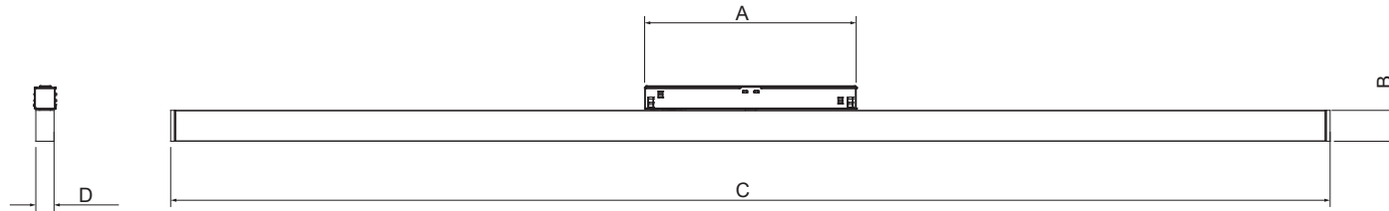


# kreon installation manual

## technics & dimensions

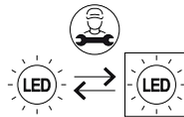
name	reference	voltage VDC	max. power	A	B	C	D
Lini 10 on-track	KR97481X-90XX-XX-09	48V	15.5W	177	24	911	14.5
Lini 10 on-track	KR97481X-90XX-XX-12	48V	19.8W	177	24	1211	14.5
Lini 10 on-track	KR97481X-90XX-XX-15	48V	24.1W	177	24	1511	14.5



## 1. installation

### light source containing product

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



Energy Efficiency Class and EPREL-information for each specific LED/fixture can be found on the last page of this manual

### gear containing product

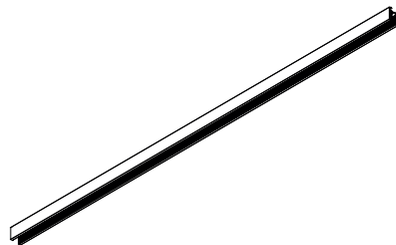
the gear contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person



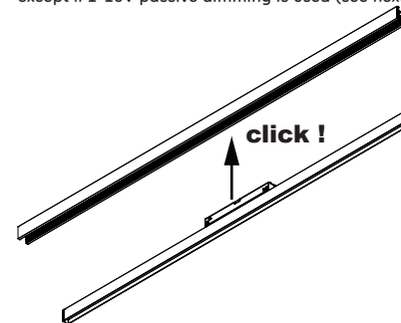
Please make sure the main voltage is disconnected before proceeding! ⚡

## 2. installation

Install the Stucchi low voltage track as prescribed and feed it with 48VDC



Click the fixture into the track  
The orientation of the fixture is not important except if 1-10V passive dimming is used (see next remark)



### Precaution in case of fixtures with 1-10V dimming!

It is recommended to connect the dimming cables before installing the 1-10V fixtures.

It is recommended to use 1-10V active dimming. In case of passive dimming the polarity (and orientation) of the fixtures is important.

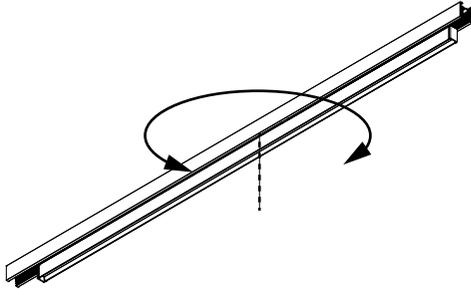
If the 1-10V fixtures don't function:

De-mount the fixtures from the track and mount them again one by one. If a fixture causes a malfunction, take it out and rotate the adapter of the fixture 180°.

# kreon installation manual

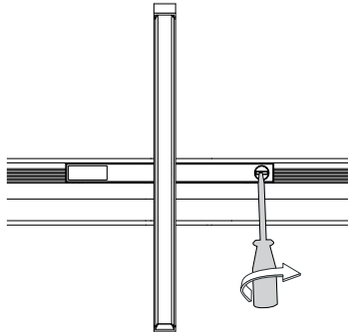
## 3. installation

Fixture can rotate 315° on the track

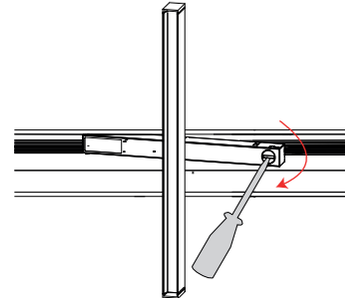


## 4. installation

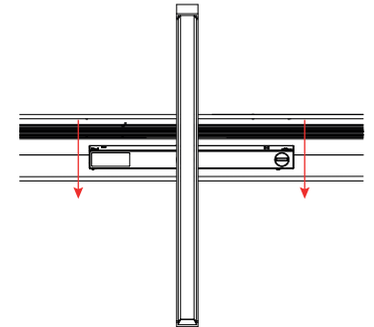
Use a screwdriver to remove the fixture from the track



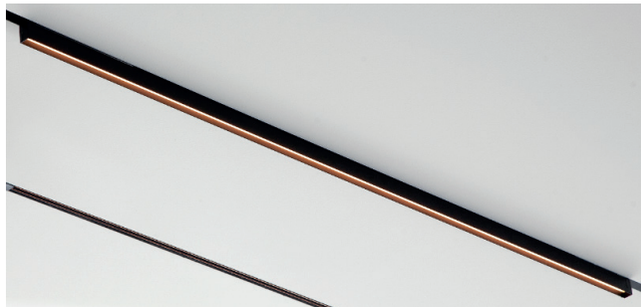
Turn the slot in the adapter with the screwdriver to unlock the adapter from the track



Pull the module from the track



## pictures



# kreon light source information

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR97481X-9027-XX-09	KR7000103902	F		<a href="https://eprel.ec.europa.eu/qr/1713305">https://eprel.ec.europa.eu/qr/1713305</a>
KR97481X-9027-XX-12	KR7000103928	F		<a href="https://eprel.ec.europa.eu/qr/1784780">https://eprel.ec.europa.eu/qr/1784780</a>
KR97481X-9027-XX-15	KR7000103929	F		<a href="https://eprel.ec.europa.eu/qr/1784798">https://eprel.ec.europa.eu/qr/1784798</a>
KR97481X-9030-XX-09	KR7000103914	F		<a href="https://eprel.ec.europa.eu/qr/1713330">https://eprel.ec.europa.eu/qr/1713330</a>
KR97481X-9030-XX-12	KR7000103930	F		<a href="https://eprel.ec.europa.eu/qr/1784816">https://eprel.ec.europa.eu/qr/1784816</a>
KR97481X-9030-XX-15	KR7000103931	F		<a href="https://eprel.ec.europa.eu/qr/1784712">https://eprel.ec.europa.eu/qr/1784712</a>