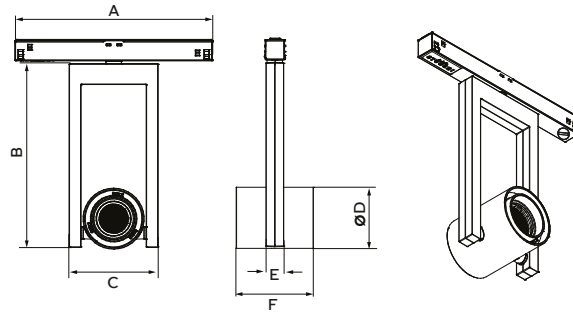


kreon installation manual

technics & dimensions

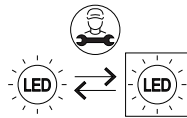


name	reference	voltage	ØA	B	C	ØD	E	F
diapason 40 on-track	KR90662X-XXXX-XXX	48VDC	177	130	45	33	15	65
diapason 80 on-track	KR91662X-XXXX-XXX	48VDC	177	155	75	51	15	65
diapason 120 on-track	KR92662X-XXXX-XXX	48VDC	177	180	130	95	15	65

1. light source/gear information

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.

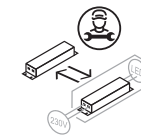


Energy Efficiency Class and EPREL-information for each specific LED/fixture can be found on the last page of this manual

gear containing product: gear 48V input inclusive

Do not connect directly to main voltage!

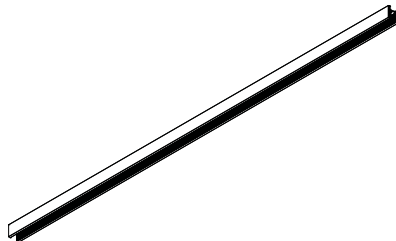
the gear contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person



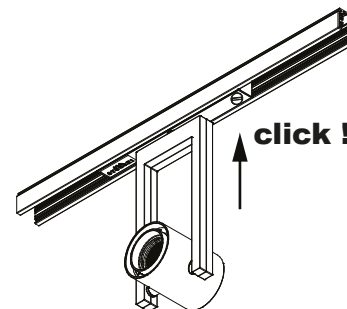
Please make sure the main voltage is disconnected before proceeding! ⚡

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.

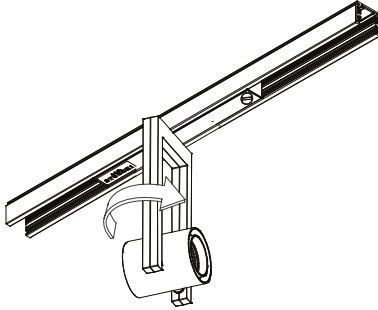
If the 1-10V fixtures don't function:

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°.

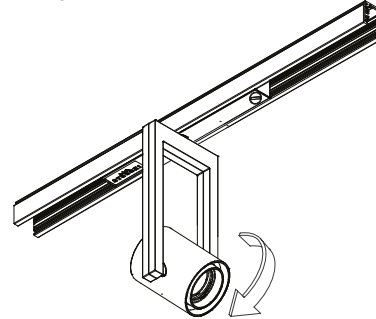
kreon installation manual

3. installation

The diapason can rotate max. 390°

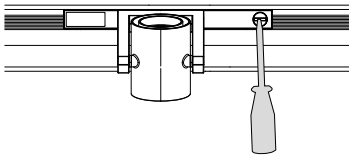


The light can be inclined max. 90°

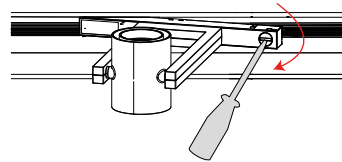


4. installation

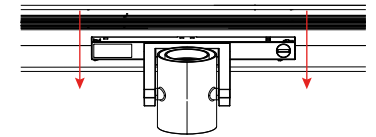
Use a screwdriver to remove the fixture from the track



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
KR90662X-8027-XX-XX	KR7000103421	TBD		TBD
KR90662X-8030-XX-XX	KR7000103422	TBD		TBD
KR90662X-9027-XX-XX	KR7000103425	TBD		TBD
KR90662X-9030-XX-XX	KR7000103426	TBD		TBD
KR91662X-8027-XX-XX	KR7000103087	TBD		TBD
KR91662X-8030-XX-XX	KR7000103171	TBD		TBD
KR91662X-9027-XX-XX	KR7000104033	TBD		TBD
KR91662X-9030-XX-XX	KR7000104034	TBD		TBD
KR92662X-8327-FL-XX KR92662X-8327-WFL-XX	KR7000103286	F		https://eprel.ec.europa.eu/qr/1093498
KR92662X-8327-SP-XX	KR7000103280	G		
KR92662X-8330-FL-XX KR92662X-8330-WFL-XX	KR7000103287	F		https://eprel.ec.europa.eu/qr/1093497

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR92662X-8330-SP-XX	KR7000103281	G		
KR92662X-9027-FL-XX KR92662X-9027-WFL-XX	KR7000103910	F		https://eprel.ec.europa.eu/qr/955131
KR92662X-9027-SP-XX	KR7000103906	G		
KR92662X-9030-FL-XX KR92662X-9030-WFL-XX	KR7000103911	F		https://eprel.ec.europa.eu/qr/1093524
KR92662X-9030-SP-XX	KR7000103907	G		
KR92662X-9827-FL-XX KR92662X-9827-WFL-XX	KR7000103298	F		https://eprel.ec.europa.eu/qr/942568
KR92662X-9827-SP-XX	KR7000103290	G		
KR92662X-9830-FL-XX KR92662X-9830-WFL-XX	KR7000103299	F		https://eprel.ec.europa.eu/qr/942567
KR92662X-9830-SP-XX	KR7000103291	G	