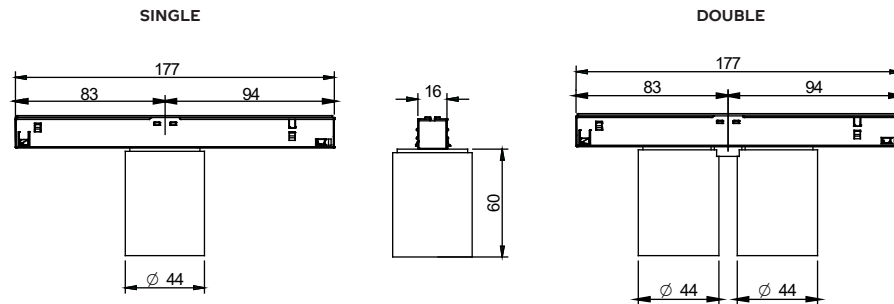


# kreon installation manual

## technics & dimensions

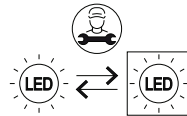


name	reference	voltage	led current
holon 40 single downlight on track	KR94500x-90xx-xx-xx	48VDC	700mA
holon 40 single wallwasher on track	KR94510x-90xx-xx	48VDC	700mA
holon 40 double downlight on track	KR94530x-90xx-xx-xx	48VDC	700mA
prologe 40 single downlight on track	KR94501x-90xx-xx-xx	48VDC	700mA
prologe 40 wallwasher on track	KR94530x-90xx-xx	48VDC	700mA
prologe 40 double downlight on track	KR94521x-90xx-xx-xx	48VDC	700mA

## 1. light source/gear information

### light source containing product

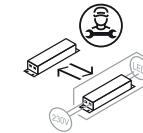
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



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

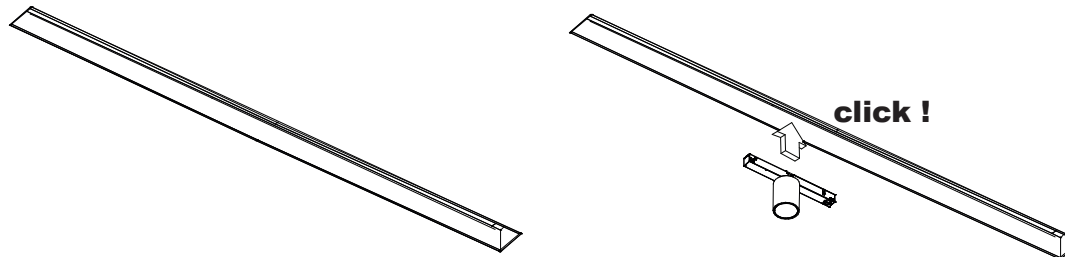
gear containing product gear 48V input inclusive  
Do not connect directly to main voltage!

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 48V

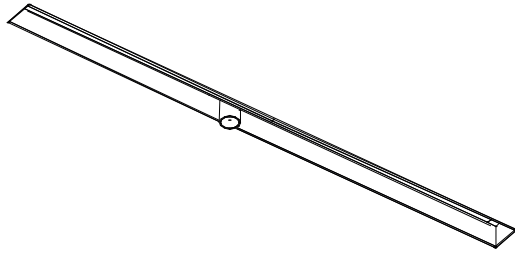
Click the fixture into the track  
If the fixture don't function, rotate the adapter 180°

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

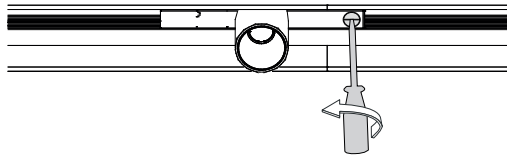
- It's not recommended to use 1-10V fixtures without connecting the 1-10V dimming cables on the track.
- It's not recommended to use 1-10V passive dimming on the 48V track, active dimming is preferred.
- If the 1-10V fixtures on the track don't function:  
Take all of them out and mount them again one by one.  
The moment a fixture causes a malfunction, take it out and rotate the adapter 180°, in case of passive dimming the polarity needs to be the same on all fixtures.

# kreon installation manual

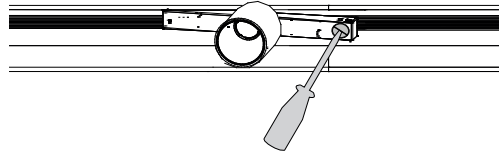
## 3. installation



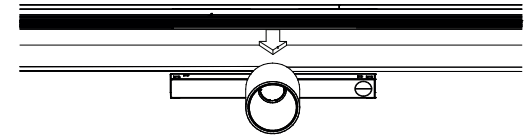
## 4. removing module



To remove the module, use a screwdriver









Turn in the slot of the adapter to unlock adapter on one side



Pull the module from the track

# kreon light source information

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR94500x-9027-SP KR94500x-9027-FL KR94500x-9027-WFL KR94501x-9027-SP KR94501x-9027-FL KR94501x-9027-WFL KR94520x-9027-SP KR94520x-9027-FL KR94520x-9027-WFL KR94521x-9027-SP KR94521x-9027-FL KR94521x-9027-WFL	KR7000103202	E		x
KR94500x-9030-SP KR94500x-9030-FL KR94500x-9030-WFL KR94501x-9030-SP KR94501x-9030-FL KR94501x-9030-WFL KR94520x-9030-SP KR94520x-9030-FL KR94520x-9030-WFL KR94521x-9030-SP KR94521x-9030-FL KR94521x-9030-WFL	KR7000102856	x		x
KR94510x-9027 KR94511x-9027	KR7000010245	G		x
KR94510x-9030 KR94511x-9030	KR7000010393	G		x

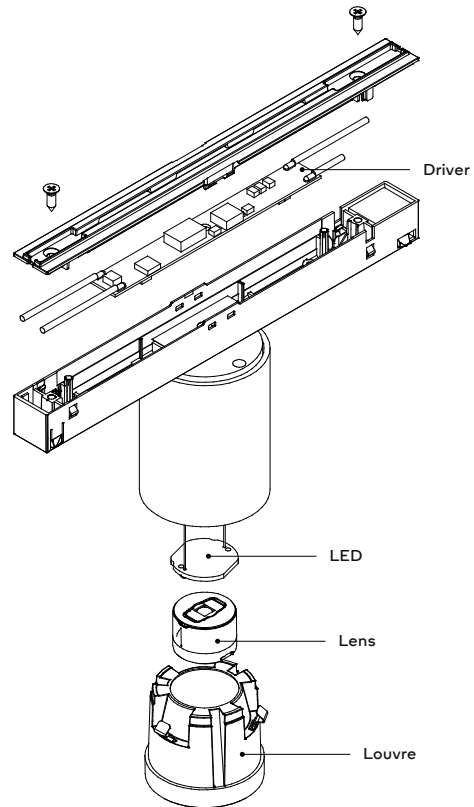
Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR94500x-9027-DL KR94500x-9027-WDL KR94501x-9027-DL KR94501x-9027-WDL KR94520x-9027-DL KR94520x-9027-WDL KR94521x-9027-DL KR94521x-9027-WDL	KR7000104112	G		<a href="https://eprel.ec.europa.eu/qr/1207663">https://eprel.ec.europa.eu/qr/1207663</a>
KR94500x-9030-DL KR94500x-9030-WDL KR94501x-9030-DL KR94501x-9030-WDL KR94520x-9030-DL KR94520x-9030-WDL KR94521x-9030-DL KR94521x-9030-WDL	KR7000104146	G		<a href="https://eprel.ec.europa.eu/qr/1207676">https://eprel.ec.europa.eu/qr/1207676</a>

# kreon replacement parts

## replacement parts

exploded view

SP-FL-WFL



DL-WFL

