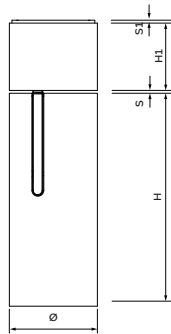


kreon installation manual

technics & dimensions

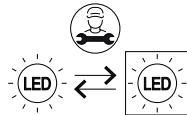


name	reference	voltage VAC	frequency	led current	nom. input current driver	max. power	power factor	LxØ	H1	S	S1
holon 80 directional surface mounted on/off	KR96222X-XXXX-XX-SW	230V	50/60Hz	700mA	0,11A	32W	0,95	205,5x85	65	2,5	2,8
holon 80 directional surface mounted 1-10V	KR96222X-XXXX-XX-VD	230V	50/60Hz	700mA	0,13A	36W	0,95	205,5x85	65	2,5	2,8
holon 80 directional surface mounted dali	KR96222X-XXXX-XX-DD	230V	50/60Hz	700mA	0,13A	38W	0,95	205,5x85	65	2,5	2,8

1. light source/gear information

light source containing product

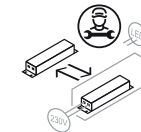
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



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

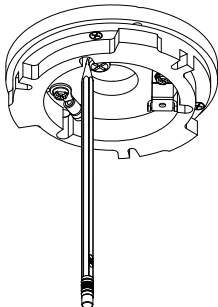
gear containing product

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

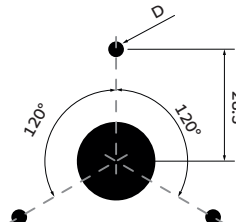


Please make sure the main voltage is disconnected before proceeding!

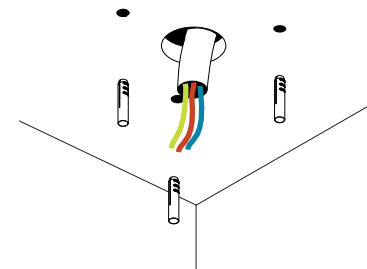
the installation part can be used to mark the fixation points on the ceiling



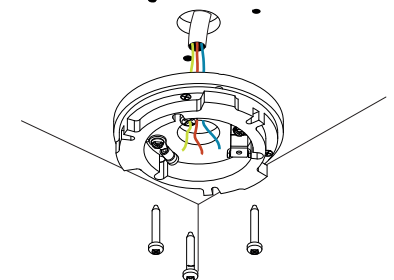
drill three holes (diameter: fixation holes in the installation part have a diameter 5mm, adjust the used screws/plugs to this diameter) and one large hole (max. 20mm) in the middle for cable throughput



insert the plugs in the holes
pull the connection cables through



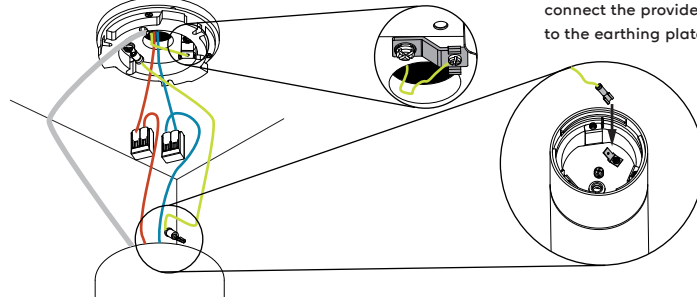
pull the connection cables through the hole in the middle of the installation part and fix it with 3 screws



kreon installation manual

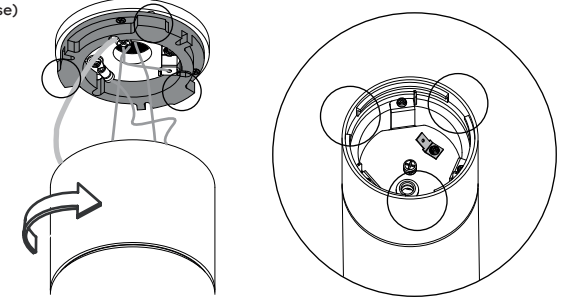
3. installation

connect the wires to the connectors included in the fixture.
match brown/brown and blue/blue. in case of dali option, match the dimming wires. dali has no polarity!



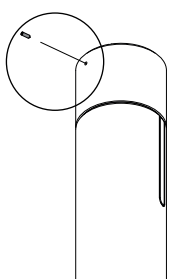
connect the earthing from the mains to the indicated bridge (fixate it underneath the screw)
connect the provided earthing connector to the earthing plate indicated

match the cut-outs in the toppart with the indicated protruding details in the installation bayonet and fix the complete fixture with a bayonet movement (counterclockwise)

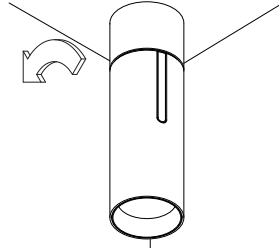


4. installation

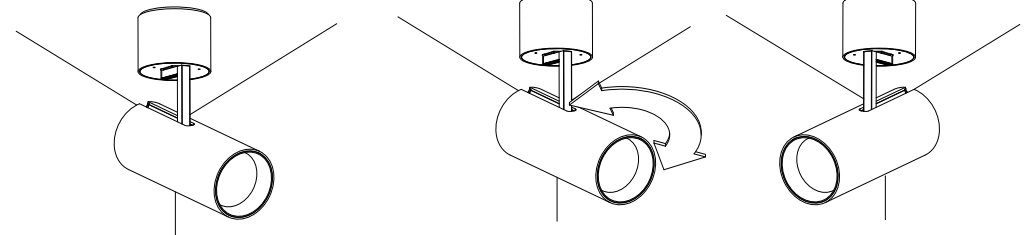
block the movement of the bayonet by fixing the socket set screw (until it's "flush" with the outside of the holon)



once the holon is completely installed it can be inclined in any angle up to 90° by pulling the tube



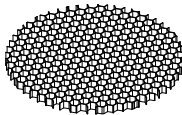
it can also be rotated for 330°



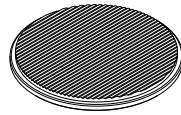
accessories

in case of accessories

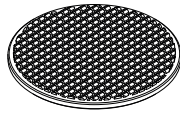
KR762002



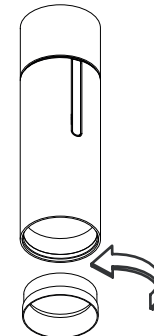
KR726100



KR726200



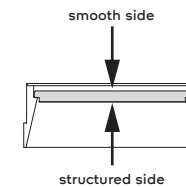
unscrew the louvre in order to take it out of the fixture



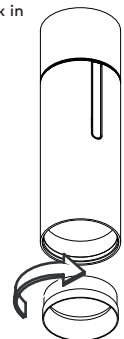
place the accessory in the louvre



in case of diffusing/sculpture lens:
place the structured side downwards

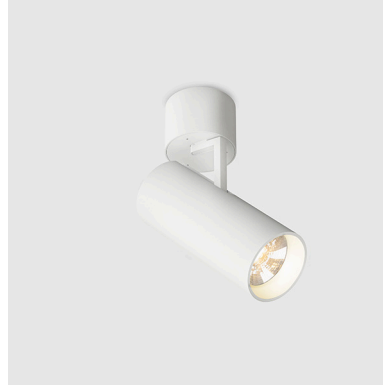


screw the louvre + the accessory back in














kreon installation manual

pictures



kreon light source information

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR96222x-8327-SP-XX	KR7000103032	F		https://eprel.ec.europa.eu/qr/1093486
KR96222x-8327-FL-XX -WFL-XX	KR7000102745	E		https://eprel.ec.europa.eu/qr/1093540
KR96222x-8330-SP-XX	KR7000103193	F		https://eprel.ec.europa.eu/qr/1093485
KR96222x-8330-FL-XX -WFL-XX	KR7000102785	E		https://eprel.ec.europa.eu/qr/1093493
KR96222x-8340-SP-XX	KR7000103195	F		https://eprel.ec.europa.eu/qr/1093483
KR96222x-8340-FL-XX -WFL-XX	KR7000103038	E		https://eprel.ec.europa.eu/qr/1093491
KR96222x-9027-SP-XX	KR7000103890	F		https://eprel.ec.europa.eu/qr/1093514
KR96222x-9027-FL-XX -WFL-XX	KR7000103894	E		https://eprel.ec.europa.eu/qr/1093522
KR96222x-9030-SP-XX	KR7000103891	F		https://eprel.ec.europa.eu/qr/1093513
KR96222x-9030-FL-XX -WFL-XX	KR7000103895	F		https://eprel.ec.europa.eu/qr/1093521
KR96222x-9040-SP-XX	KR7000103893	F		https://eprel.ec.europa.eu/qr/1093511

Fixture reference	LED reference	Energy Efficiency Class	QR-code	EPREL link
KR96222x-9040-FL-XX -WFL-XX	KR7000103897	F		https://eprel.ec.europa.eu/qr/1093519
KR96222x-9827-SP-XX	KR7000103302	NO		
KR96222x-9827-FL-XX -WFL-XX	KR7000103039	F		https://eprel.ec.europa.eu/qr/945515
KR96222x-9830-SP-XX	KR7000103199	NO		
KR96222x-9830-FL-XX -WFL-XX	KR7000103040	F		https://eprel.ec.europa.eu/qr/945514
KR96222x-9840-SP-XX	KR7000103198	NO		
KR96222x-9840-FL-XX -WFL-XX	KR7000103042	F		https://eprel.ec.europa.eu/qr/945512

kreon replacement parts

replacement parts

exploded view

