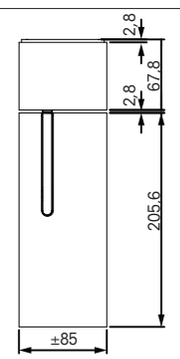


kreon

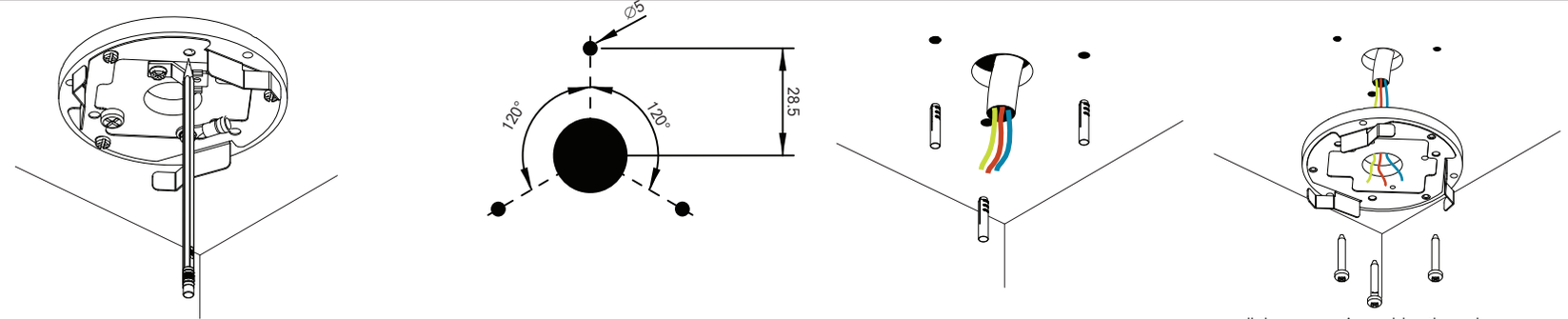
technics		Name	Reference	Voltage
		Holon 80 directional surface mounted	KR96222x-xxxx-xx-xx	230V

Please make sure that main voltage is disconnected before proceeding!

1 dimensions



2 installation

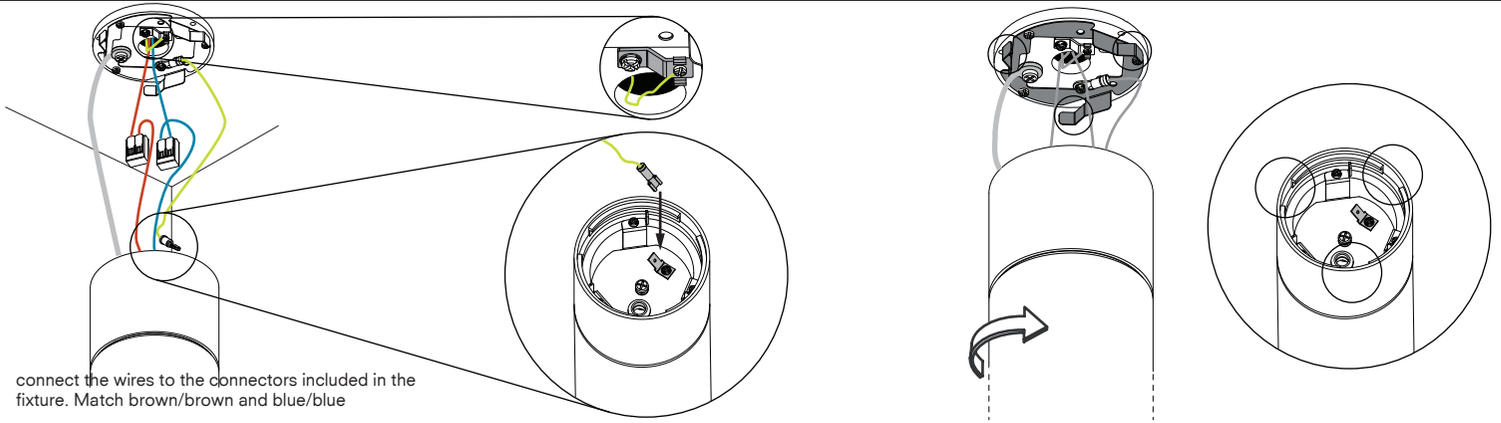


the installation part can be used to mark the fixation points on the ceiling

drill three holes (D 5mm) and one large hole in the middle for cable throughput (max. 20mm)

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



connect the wires to the connectors included in the fixture. Match brown/brown and blue/blue

In case of 1-10V option, also match the dimming cables red and black. Mind the polarity! Red = +, Black = -

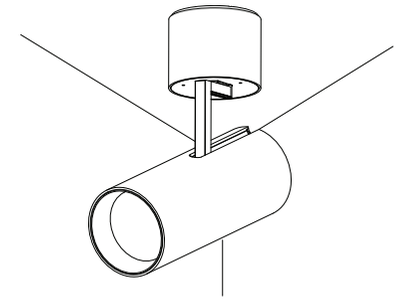
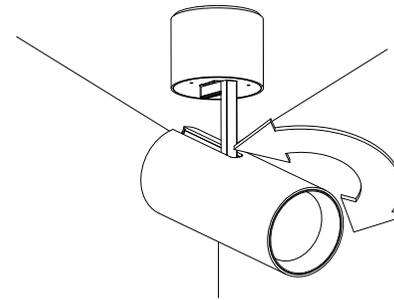
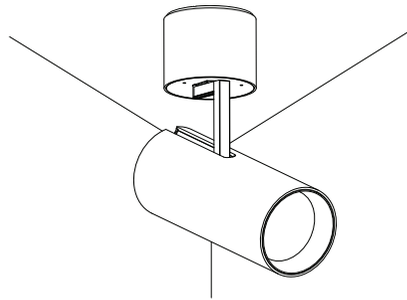
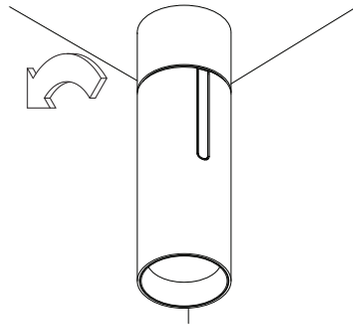
in case of dali option, also match the dimming wires. dali has no polarity!

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 springs on the installation part and fix the complet fixture with a bayonet movement (counterclockwise)

installation



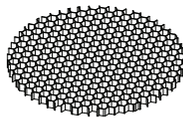
installation

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

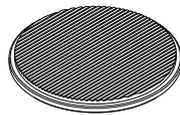
it can also be rotated for 330°

in case of accessories

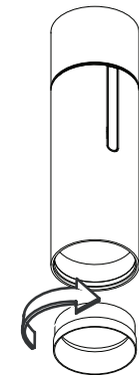
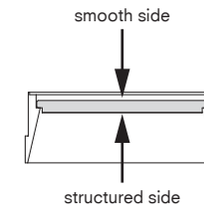
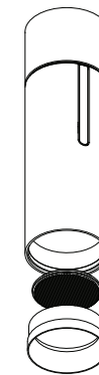
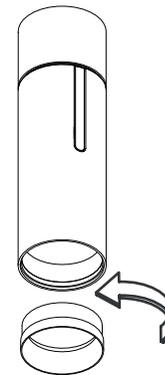
KR726473



KR726100



KR726200



3 accessories

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



4 pictures