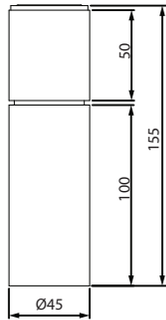


kreon

technics



Name	Reference	Current
Holon 40 fixed	KR96260x	700mA
Holon 40 fixed	KR96270x-XXXX-XX	700mA

1 dimensions

2 important remark

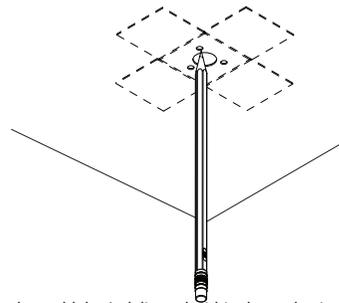
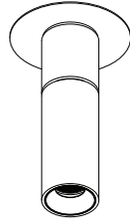
holon 40 fixed is gear exclusive, the gear however cannot be installed above the holon on the hollow ceiling. due to the dimensions of the fixture and the position of the installation screws, there's no space left for a throughput hole so make sure the driver is placed at a distance where it still can be reached in case of a problem

for the gear.

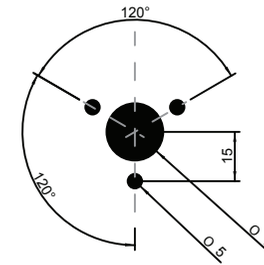
Please make sure that main voltage is disconnected before proceeding!

Remark:

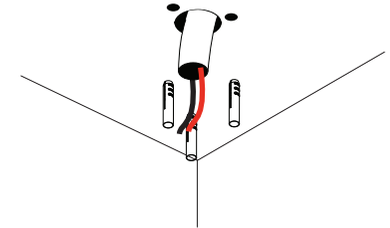
in case of using a standard junction box or in case of installation on concrete ceiling, the accessory KR76250x can be used check the manual delivered with KR76250x for more information



the mold that's delivered within the packaging can be used to indicated the fixation holes on the ceiling

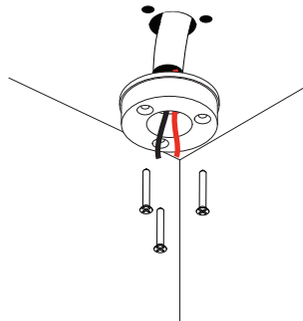


drill three holes of $\varnothing 5\text{mm}$ (depth min. 40mm) for the plugs and one hole in the middle of $\pm 18\text{mm}$ for the cable throughput

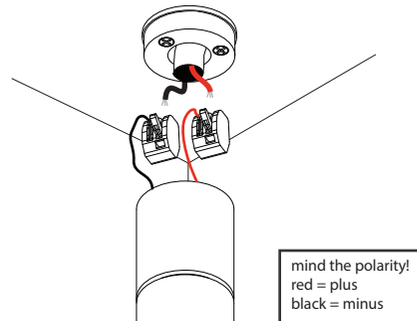


insert the plugs in the holes pull the connection cables through

3 installation

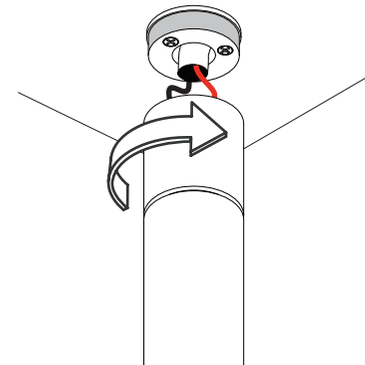


pull the connection cables through the hole in the middle of the installation part and fix it with 3 screws

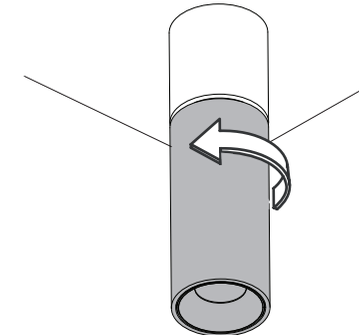


mind the polarity!
red = plus
black = minus

connect the wires to the connectors included in the fixture. Add the red wire to the connector with the red wire coming from the LED, add the black wire to the connector with the black wire coming from the LED



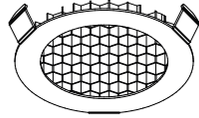
fix the rest of the fixture by screwing it on the installation part



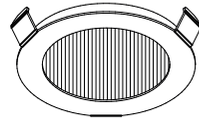
if necessary: the led section of the holon can be reached by unscrewing the tube part only

installation

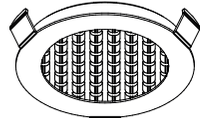
KR762000



KR762100



KR762200



in case of accessories
check the manual KR8622102021 delivered with the accessory
only one accessory per holon

3 accessories



4 pictures