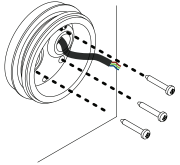


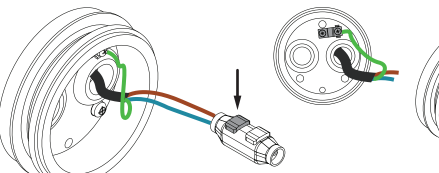
drill three holes (D 8mm) and on or two large holes for the cable throughput insert the wall plugs



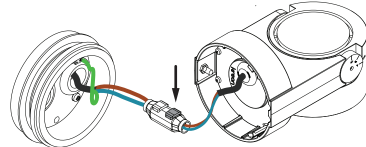
pull the connection cable(s) through the liquid thight bushings and fix the installation part with three screws. Add the rubber O-ring underneath each screw!

lation

in case of gear inclusive



connect the ground wire to the ground bracket, fix the wire underneath the screw fix the L and N to the delivered IP connector when the wires are inserted in the connector, close that side of the connector by applying pressure with a pliers. DO NOT close the other side yet!



insert the wires coming from the fixture to the other end of the connector make sure blue is connected with blue and brown with brown. close that side of the connector as well by applying pressure with a pliers.

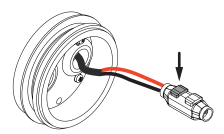
installation

in case of gear exclusive

IMPORTANT NOTE:

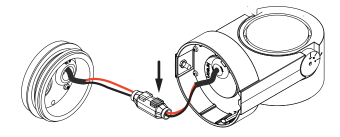
mind that the gear cannot be installed behind the wabi (e.g. in a hollow wall/ceiling). the gear should be installed at a distance, where it can still be reached in case of a problem. max. distance between gear and fixture = 5m. a greater distance might cause RFI, check specifications of the driver supplier.

the cable entering the wabi must be for the connection between driver and fixture

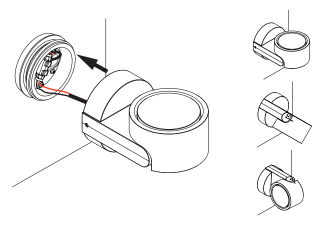


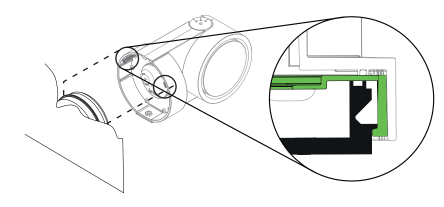
connect the red and black wire to the connector mind polarity! += red, -= black

when the wires are inserted in the connector, close that side of the connector by applying pressure with a pliers. DO NOT close the other side yet!



insert the wires coming from the fixture to the other end of the connector make sure red is connected with red and black is connected with black. close that side of the connector as well by applying pressure with a pliers.



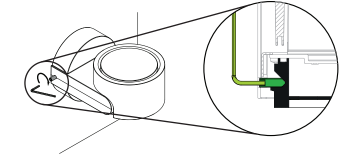


installation

mount the fixture onto the installation part in any desired position

make sure the two indiacted nails at the bottom of the fixture snap behind the indicated rill on the installation part





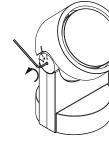
installation

at this point the position of the fixture can still be adjusted slightly

fix the fixture in the desired postion with the M5 hex key make sure the fixture is fixed firmly

inclination of the head in a desired position





installation

loosen the screw in the angle indicator part a little bit until the head is free to move

position the head in the desired position and block its position by fixing the screw again

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KR743052 - glare preventor

KR743850 - ground pin

KR743750 - concrete anchor

KR743950 - spacer

check manual: KR8430502168



check manual: KR8430502169

4 | pictures

3 | accessories

check manual: KR8430502168

check manual: KR8430502168