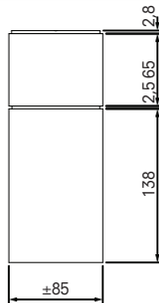


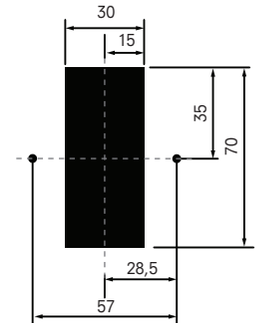
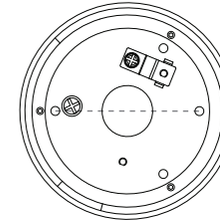
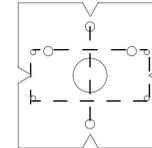
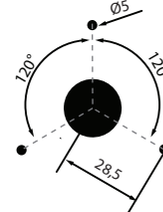
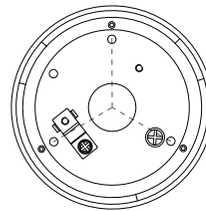
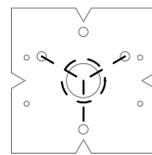
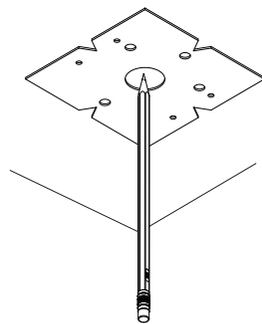
technics



Name	Reference	Current	Wattage	Voltage
Holon 80 fixed gear inclusive	KR96282x-xxxx-xx-xx			230V
Holon 80 fixed gear exclusive	KR96263x-xxxx-xx-xx	1050mA		
Holon 80 fixed PAR16	KR96273x			230V

Please make sure that main voltage is disconnected before proceeding!

1 dimensions



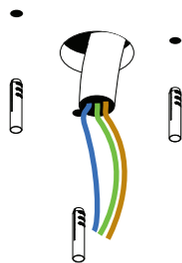
2 installation

use cardboard mold for making the correct cutouts

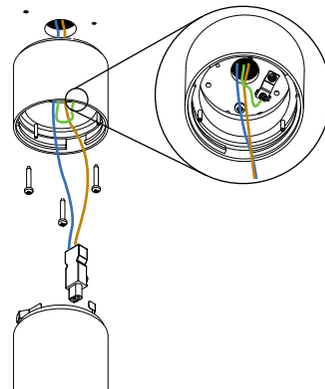
in case of gear inclusive: use the three indicated holes
 - drill three holes (Ø5mm) for the plugs
 - make a hole for cable throughput (max. 20mm)

in case of gear exclusive: use the two indicated holes
 - drill two holes (±5mm) for the plugs
 - make a cut-out to put the driver through, make sure the drivers dimensions do not exceed 70x30mm

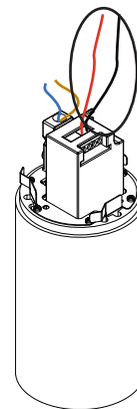
In case of fixture gear inclusive or PAR16:



insert the plugs in the holes
 pull the main connection cables through the hole
 make sure that the cable coming out of the ceiling is minimum 140mm

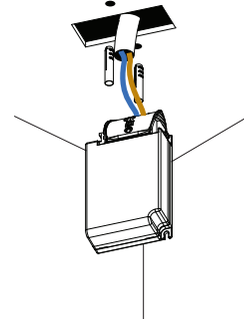


fix the ceilingbox with three screws
 connect the L & N to the 2P connector
 connect the ground wire under the screw of the earthing bracket



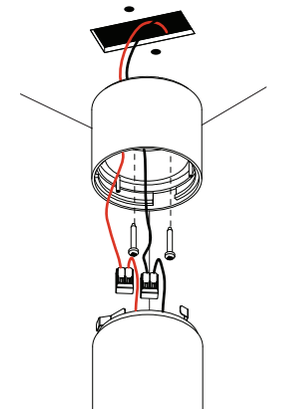
in case of 1-10V:
 connect the black and red dimming wires directly to the gear.
 mind the polarity: black = -, red = +

In case of fixture gear exclusive:



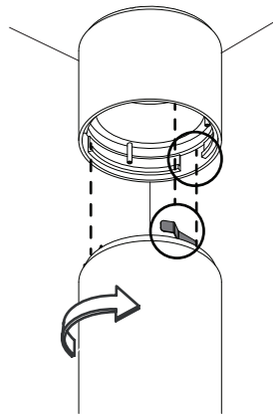
insert the plugs in the holes

pull the mains connection cables through the cut-out, connect to the driver
 connect the secondary to the gear:
 mind polarity! black = -, red = +.
 Put driver on the ceiling.



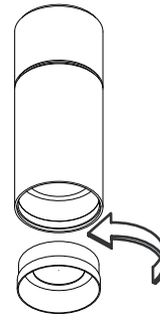
fix the ceilingbox with two screws
 and connect the red and black wire to the connectors in the fixture

installation



match the springs with the cut-outs in the ceilingbox
fix the bottompart with a bayonet movement (clockwise)

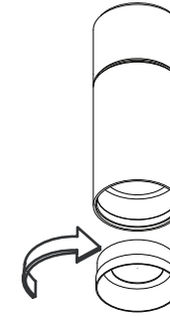
in case of par 16



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



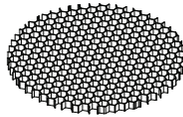
add the par16 (led) lamp
with a bayonet movement



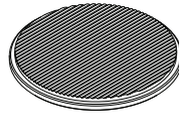
screw the louvre back in

in case of accessories

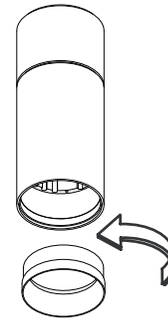
KR726473



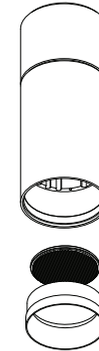
KR726100



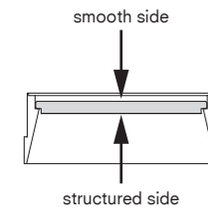
KR726200



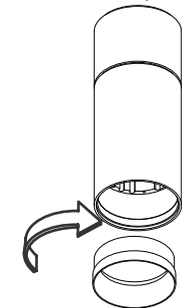
unscrew the louvre in order
to take it out of the fixture



place the accessory in
the louvre



in case of diffusing/sculpture lens: screw the louvre + the accessory
place the structured side downwards back in



3 accessories



pictures