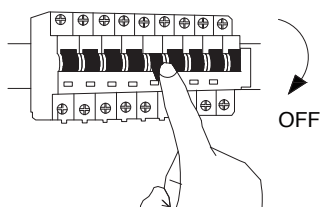
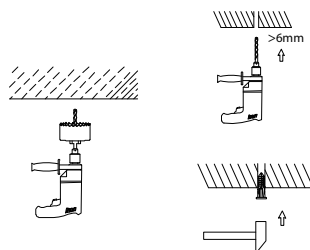


1



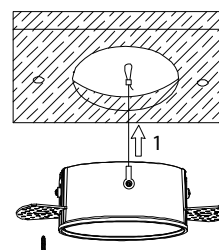
Turn off the general switch

2



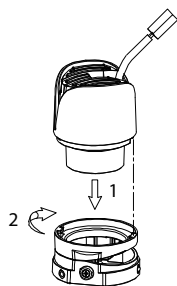
Drill holes & apply plastic anchors

3



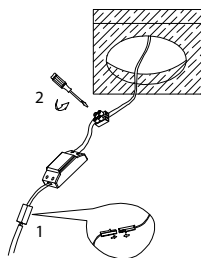
Apply screws

4



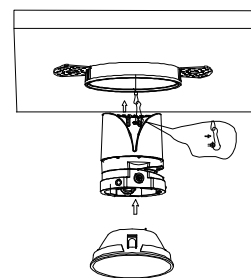
Apply the element in to place

5



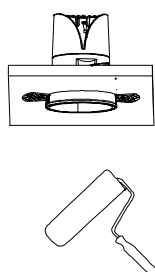
Connect the wires

6



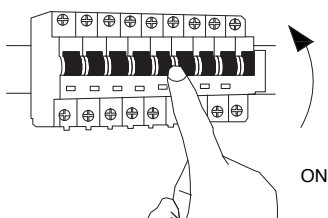
Apply the product in to place

7

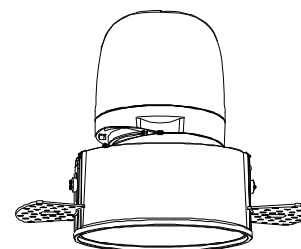


Paint

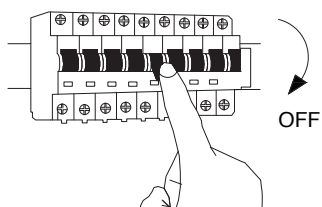
8



Turn on the general switch

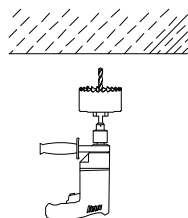


1



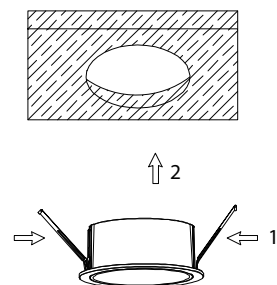
Turn off the general switch

2



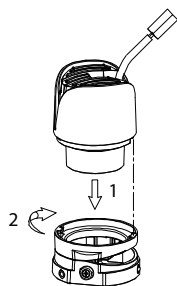
Drill a hole

3



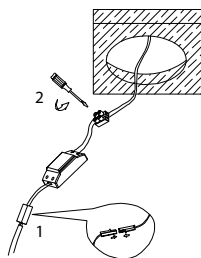
Push inward to apply

4



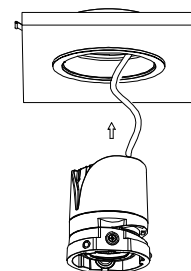
Apply the element in to place

5



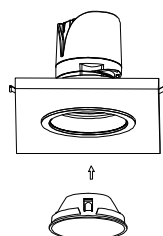
Connect the wires

6



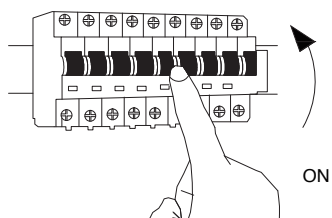
Apply the product in to place

7

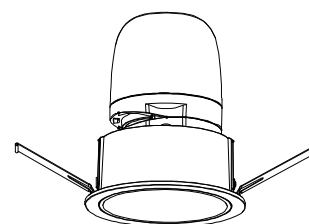


Apply the element

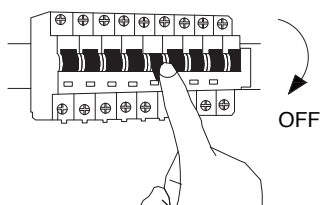
8



Turn on the general switch

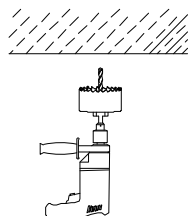


1



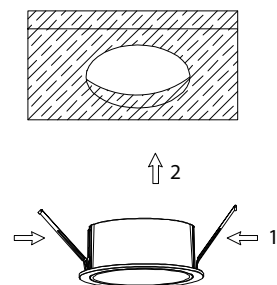
Turn off the general switch

2



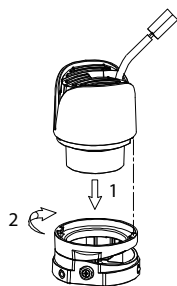
Drill a hole

3



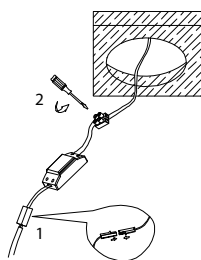
Push inward to apply

4



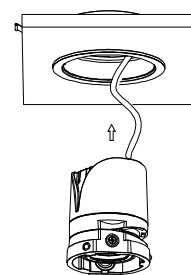
Apply the element in to place

5



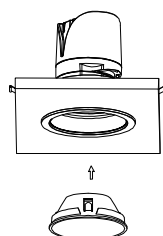
Connect the wires

6



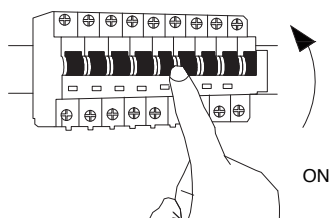
Apply the product in to place

7

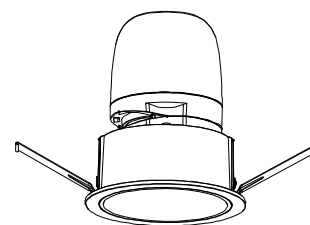


Apply the element

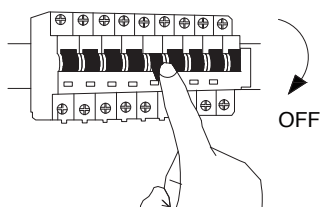
8



Turn on the general switch

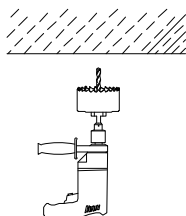


1



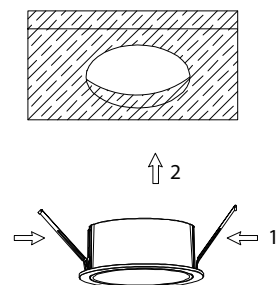
Turn off the general switch

2



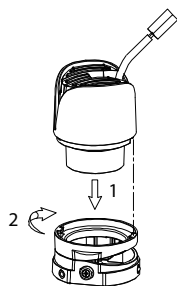
Drill a hole

3



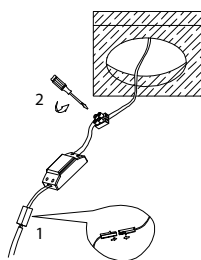
Push inward to apply

4



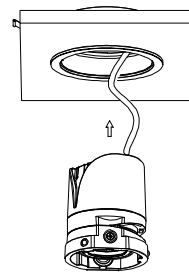
Apply the element in to place

5



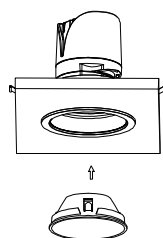
Connect the wires

6



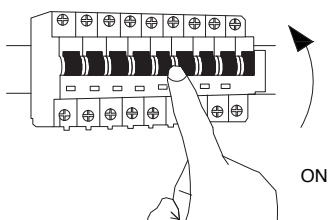
Apply the product in to place

8

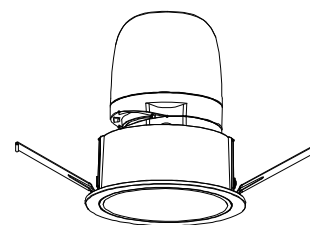


Apply the element

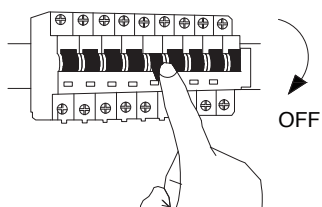
8



Turn on the general switch

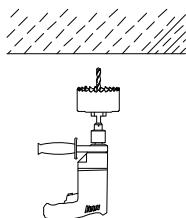


1



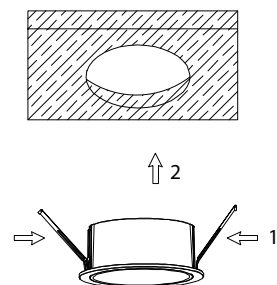
Turn off the general switch

2



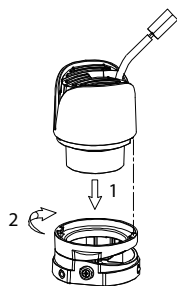
Drill a hole

3



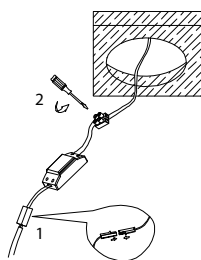
Push inward to apply

4



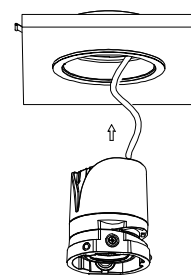
Apply the element in to place

5



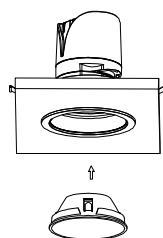
Connect the wires

6



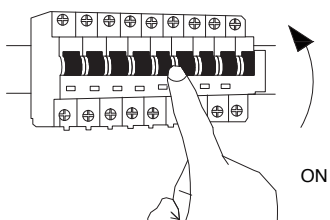
Apply the product in to place

8



Apply the element

8



Turn on the general switch

