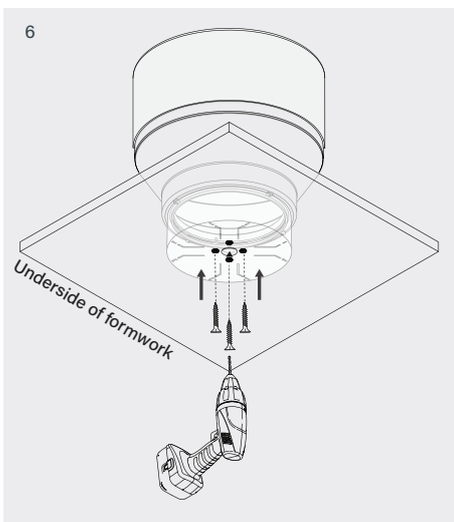
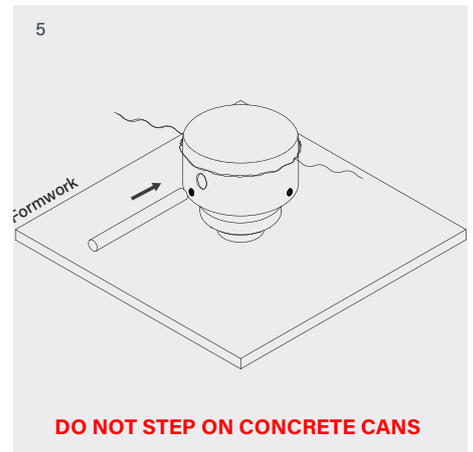
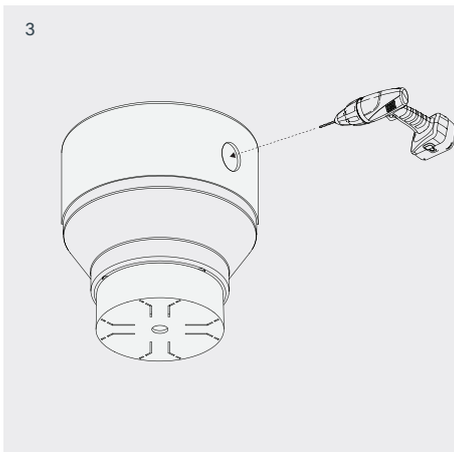
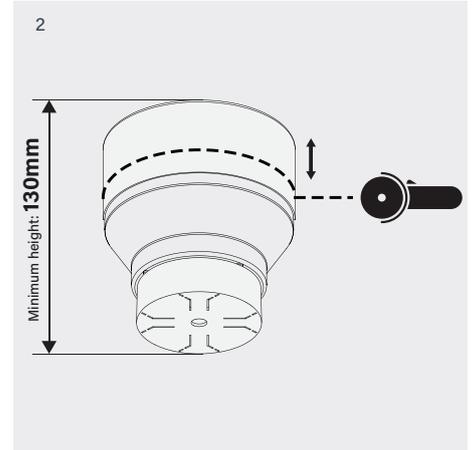
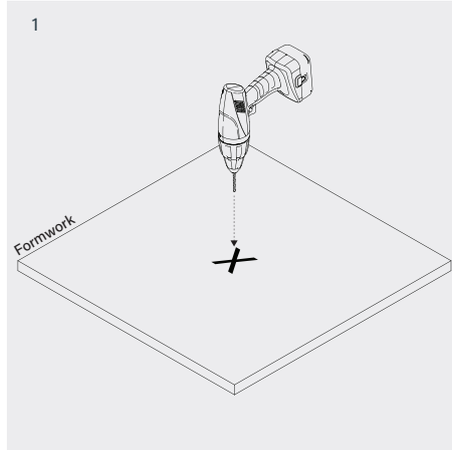
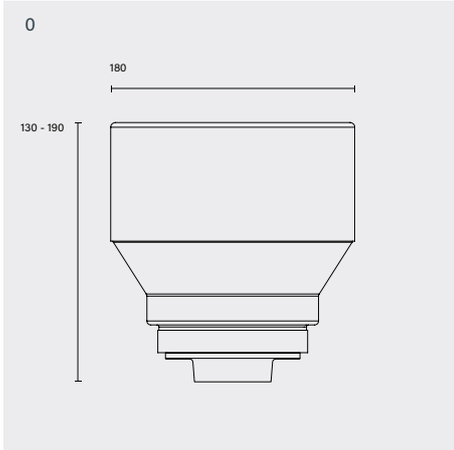


**Accent 100 IP Trimless Concrete Fixed Type 3**

100 10 0153 ---

Power	8W
Voltage	240V-AC
Class	III
Ingress Protection	IP44



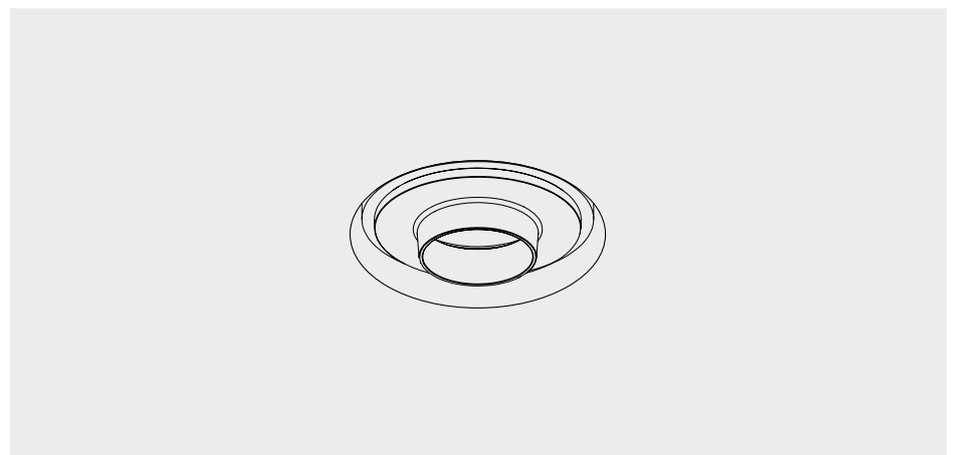
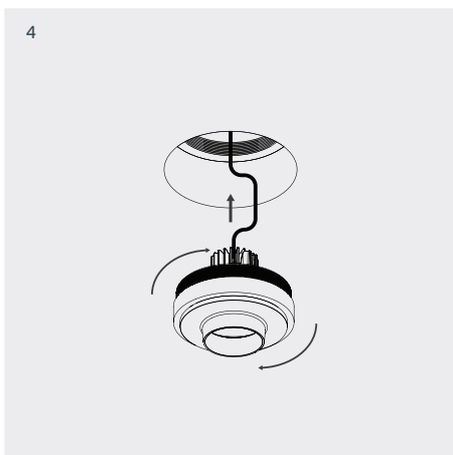
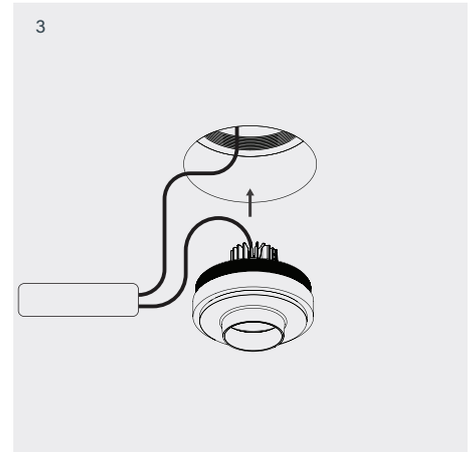
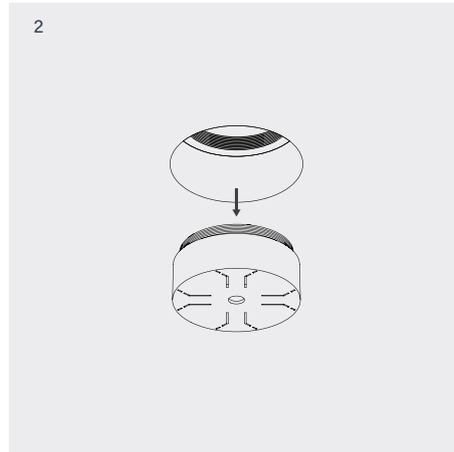
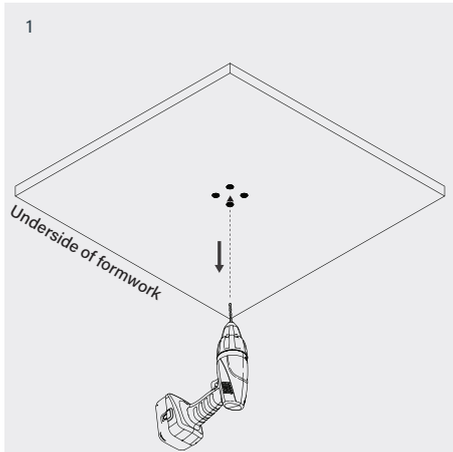
- Installation before concrete pour**
- 1 Mark desired placement of light fitting and drill a location mark from the top of the formwork.
  - 2 Mark height of light fitting. Cut to size if needed. If needed adjust by trimming to required height. **MINIMUM HEIGHT: 130MM**
  - 3 To reduce stress on Plastic block mark and drill holes for conduits, before fixing the assembly to the formwork.
  - 4 Fix and seal cover to body with screws. Seal openings with silicone.
  - 5 Install conduit to concrete kit cover. Apply silicone to conduit hole. Tie down concrete kit to rebar with tie wire. **APPLY RELEASE AGENT ON PLASTIC BLOCKOUTS.**
  - 6 Fix concrete kit by screwing block to formwork with mounting screws **FROM THE UNDERSIDE OF THE FORMWORK.**

**DO NOT STEP ON CONCRETE CANS WHILE SECURING THEM IN PLACE OR WHILE POURING CONCRETE. FAILING TO DO SO COULD DAMAGE THE CANS AND COMPROMISE THEIR INTEGRITY.**

### Accent 100 IP Trimless Concrete Fixed Type 3

100 10 0153 --,---

Power	8W
Voltage	240V-AC
Class	III
Ingress Protection	IP44



#### Installation after concrete pour

- 1 Once concrete has set, remove screws from the underside of the formwork before removing the formwork. **DO NOT REMOVE FORMWORK WITHOUT REMOVING THE SCREWS SECURING THE BLOCK.** Removing the formwork without removing the screws securing the block will cause the block to break.
- 2 Remove the Block.
- 3 Insert driver into concrete kit and attach it to cover with tape.
- 4 Thread fitting into concrete kit.