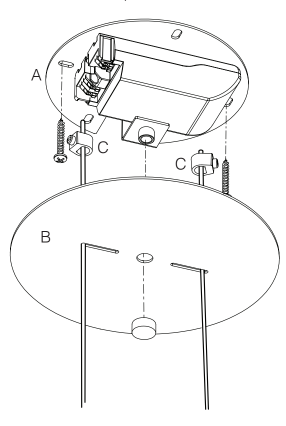
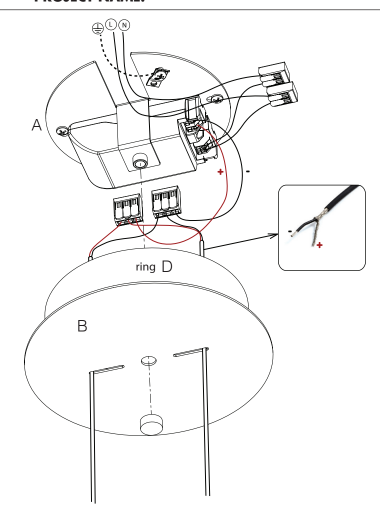
TYPE:

PROJECT NAME:

Mobi 1 arm plate and driver shown



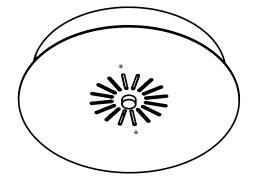


Instructions

- 1. Ensure main voltage is turned off before working on junction box.
- 2. Install ceiling bracket (A) by screwing onto junction box.
- 3. Thread cables into the plate (B) and secure with cable grips (C).
- 4. Attach plate to bracket without the ring (D).
- 5. Adjust the position and angle of the Mobi arm as desired, adjusting the cable grips (C) as needed.
- 6. Once desired position is attained, detach the plate and place the ring (D) in place.
- 7. Connect the wires from the Mobi arm to the driver. Please note: each Mobi arm requires one driver. If connecting multiple arms, connect in series connection (see next page for wiring diagram).
- 8. Once low voltage wires are connected in series connection, main voltage can be turned on.
- 9. Attach the plate to the bracket once again and secure in place with lock nut. Installation is now complete.

For Mobi 2 and 3 arm: For Mobi 3 arm: For Mobi 3 arm: For Mobi 4 arm:

One driver is needed for each Mobi arm. Follow steps z next page to connect drivers in series connection. When threading cables into the plate, make sure that cables are threaded through holes opposite each other: for example, the two holes marked with an asterix (*) to the right.



PROJECT NAME:

Wiring Diagram for Series Connection

Mobi 1 arm

