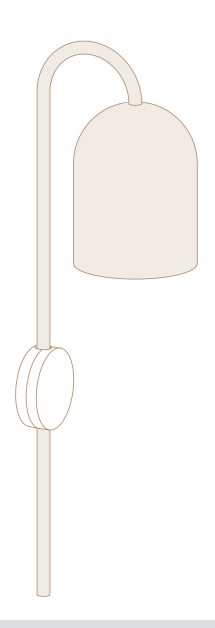


# DUOMO PICCOLO STEM WALL LIGHT (IP65)

PRODUCT CODE: DPSTBR / DPSTWH

# Installation guide



### DUOMO PICCOLO STEM WALL LIGHT

# Installation guide



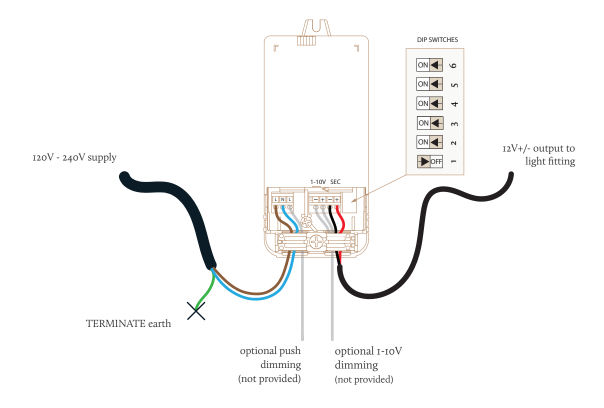
DANGER electric shock risk. Installation must be conducted by a licensed electrician.

#### STAGE 1: INSTALL DRIVER

#### TCI Mini Jolly 125400

Plastic case: IP20 rated

12V Constant Voltage Minimum cut-out hole diameter: 55 mm Size: 111 x 22 x 52 mm

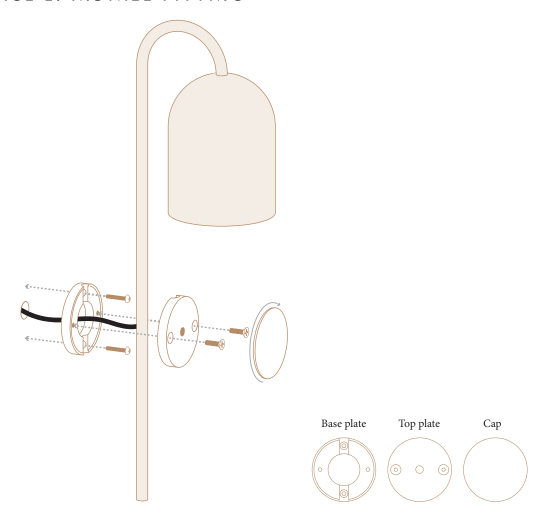


- I: Select driver location, ideally a remote location that is accessible such as an attic or cupboard. Affix driver to solid surface.
- 2: Unscrew terminal cover and unclick from sides.
- 3: Check DIP switches are set to required position- if not, set to pattern as shown above using a small screwdriver.
- 4: Ensure mains supply is switched off. Connect 120V-240V Load and Neutral supply to the left side of the driver as shown.
- 5: Terminate earth if present.

- 6: *Option A:* While at the framing stage, run a 2x core cable from the SEC output on the driver, to the desired position of the luminaire.
  - Option B: If the driver must be located behind the luminaire. Connect +/- from LED luminaire to right side of driver in the SEC output.
- 7: (*Optional, not supplied*) If dimming is required, connect leads for I-IoV or Push Dimmer as illustrated.
- 8: Reattach terminal cover and screw closed.



### STAGE 2: INSTALL FITTING





## Ensure gloves are worn when handling natural brass products.

- Remove all items from packaging.
- 2: Install driver as shown on opposite page.
- 3: Drill <20mm hole in plasterboard at desired finished height and locate 2x core cable.
- 4: (Optional) If installing a plaster board with no framing behind, pre-drill and install white wall plugs using the BASE PLATE as a template.
- 5: Connect +/- from Luminaire to power supply to SEC out on TCl Mini Jolly driver and pass wires through the wall.
- 6: Pass black cable through BASE PLATE & affix base plate to wall using timber screws provided.
- 7: Place stem into groove of base plate and affix TOP PLATE using M6 screws provided.
- 8: Screw on CAP.
- 9: Wipe down fitting with clean dry cloth.
- 10: Test fitting.