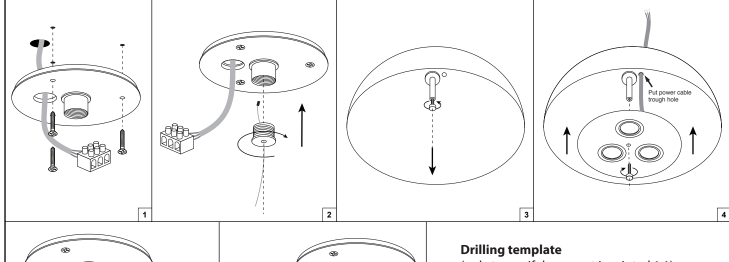
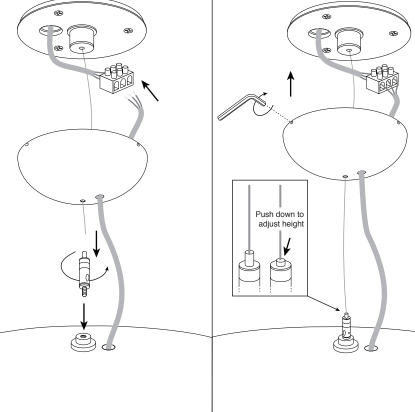
## Dome / Globe / Apollo 🗵 ( € 🕒 IP20



- 1. Pull cable trough ceiling mounting plate en fix mounting plate to ceiling using screws
- Pull wire trough wire holder en screw wire holder onto the mounting plate
   Remove the screw from the shaft inside the luminaire.
- 4A. Pull powercable through luminaire housing 4B. Attach downlight plate to the shaft
- 5A. Screw wire lock onto top of luminaire housing
- 5B. Pull suspension wire through ceiling box housing
- 5C Insert suspension wire into wire lock on the luminaire
- 5D. Connect power supply
- 6A. Place ceiling box housing over ceiling mounting plate
- 6B. Attach ceiling box housing to ceiling mounting plate using screws on the side

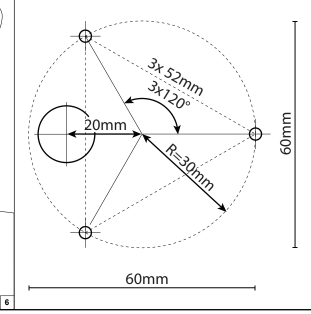




5

(only to use if document is printed 1:1)

Please check if the "60mm" lines are exactly 60mm before using the template for drilling.



## DALI dim Non dim & Mains dim 1-10V dim Touch & DALI dim Push dim Brown © Ø L Yellow-Green Ø Ø PE Grey 0 1-10V − Grey O DA - / N Grey 0 Ø DA -Black of of 1-10V + Yellow-Green of PE Blue of N Brown of L Black of DA+/Push Btn L Yellow-Green of PE Blue of N Brown of L Black @ @ of Yellow-Green @ @ of Blue @ of Brown & of B Black of DA + Yellow-Green of PE Push Btn L Blue 🛭 🗊 N PΕ Blue @ ® N Brown ® ® L Ν 1 (III

## <u>∕i\</u> Attention!!

Always follow the instructions described in this document and store this document for future reference. Do not touch LED surface. Warranty void if LED contact has taken place. Only to be installed by a qualified electrician.

Always make sure power is completely switched off when working on luminaire.

Doxis Lighting Factory NV cannot be held responsible for any damage caused by incorrect installation, modification, reparation or incorrect application/usage of the product.

Forward voltages and nominal drive currents are mentioned on the label supplied with the product or can be found in the technical datasheet of the product. Always use the correct driver.

Always install the driver according to the wiring schematics supplied with the driver. Always check if multi-current drivers are set to the correct output current. Doxis Lighting Factory cannot be held responsible for damage caused by using the wrong driver.