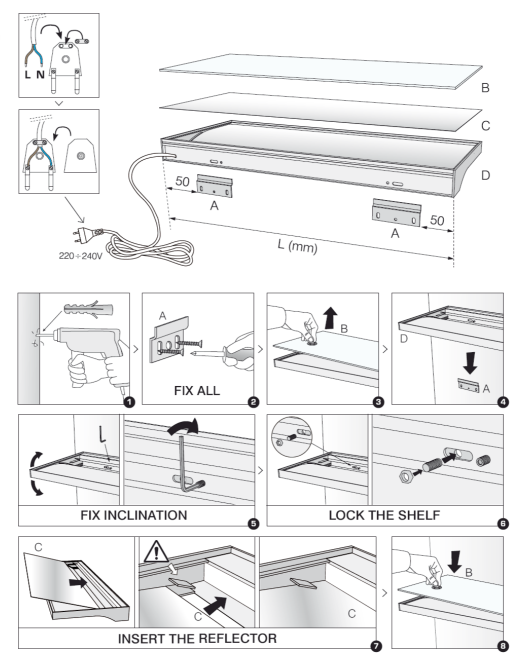
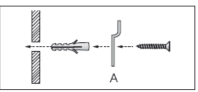
## Leyton



## EN CAREFULLY READ THE WARNINGS ON THE BACK

The **8x51mm** screw anchors provided must only be used on brick or reinforced concrete walls. For wood (minimum thickness of **19 mm**) use only the self-threading **5x60mm** screw provided, making a **3.5 mm** diameter hole on the surface; for wood chip, **M5** bolts, washer and nut.

- Make a hole in the wall and position the dowels (Make sure that the dowels are secured properly)
- Secure the plates (A all of them) in line at an external distance of less than 50mm per side with respect to the side of the bracket (screws included)
- 3. Lift up and remove the glass (**B** using the special suction cup)
- 4. Insert the bracket (D without the glass covering) on the profiles
- 5. Tighten (using an Allen wrench) the two dowels from the inside of the bracket (adjusting their angle)
- 6. Tighten the bracket:
  - Screw the dowels into the central hole of the plate
  - Screw the nuts onto the dowels
- 7. Insert the lamp reflector (C reflective metal sheet)
- 8. Position the glass (**B** if necessary using the suction cup)





MAX 10 kg Evenly distributed Carloo massimo / Maximum load Maximale Balastung / Charge maxi Carga máxima / Махонмальная нагрузка