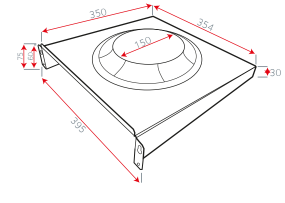


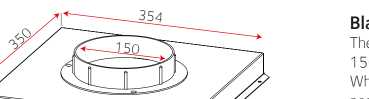
# Remote Motor Kit For LA-Celux Ceiling Hood



#### **Remote Motor Box**

The remote motor box is used to attach the motor to the wall. The motor will attach to the box in exactly the same way as it is secured to the hood.

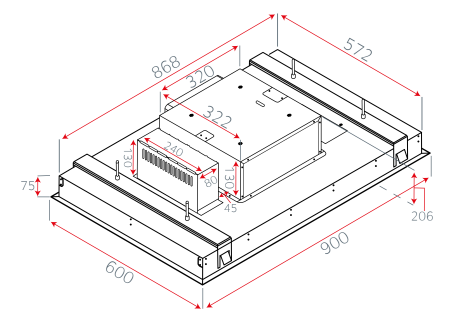
The remote motor box has 4 fixing holes to secure it to the wall.



### **Blanking Plate**

The blanking plate allows for ducting to run from the hood to the repositioned motor. 150mm round ducting will be required.

When the motor has been removed, the blanking plate will fit in exactly the same position and has the same fixing holes to secure it.



### Celux/Delux/GeaLux/Light-SWG

The Celux/Delux/GeaLux/Light-SWG slimline hoods have a new 130mm motor that can be removed and placed in a loft space or adjacent room. This will reduce the noise emitting from the hood in the kitchen.

The motor will need to be removed from the hood and secure on top of the Remote Motor Box. A blanking plate is then positioned in place of the motor. Please see illustration below.

150mm ducting will be required to duct from the blanking plate to the remote motor box then from the box to the outside vent.



# Remote Motor Kit For LA-Celux Ceiling Hood

The Celux/Delux/GeaLux/Light-SWG Ceiling hoods have the option to allow you to install the motor separately away from the actual hood, the motor can be placed into a loft space or ceiling void at a maximum of 6m away. We only recommend using 6" ducting (6" round ducting – 180x95 rectangular equivalent)

Please note that the motor on this unit is an internal motor and cannot be used outside. It must be in a dry space away from moisture.

You will need this extra kit with this ceiling hood if you are installing the motor away from the hood.

The Motor is supplied with your ceiling hood, this kit is for the following equipment:

- •1x Mounting Plate
- •1x Ducting Plate
- •1x 5m Extra Cable

\*\*Please check your ducting with your installer as you might not need to use any ducting adapters.\*\*

