

ARMERA®

Installation Instructions

Scene 500x700mm rectangular LED demister mirror cabinet

SC.592.500X700.55



Please Note

Please follow all instructions carefully. Failure to do so could invalidate your guarantee.

This product must be installed in accordance with all current wiring and building regulations by an appropriately qualified electrician. Appropriate circuit protection should be available for this product.

Please ensure that when fitted, the product is easily accessed for service and maintenance requirements. ARMERA cannot be held liable for costs associated with accessing the product after it is fitted.

Installation

This product is IP44 rated and should be installed in Zone 2 or Outside Zone as shown in below diagram:

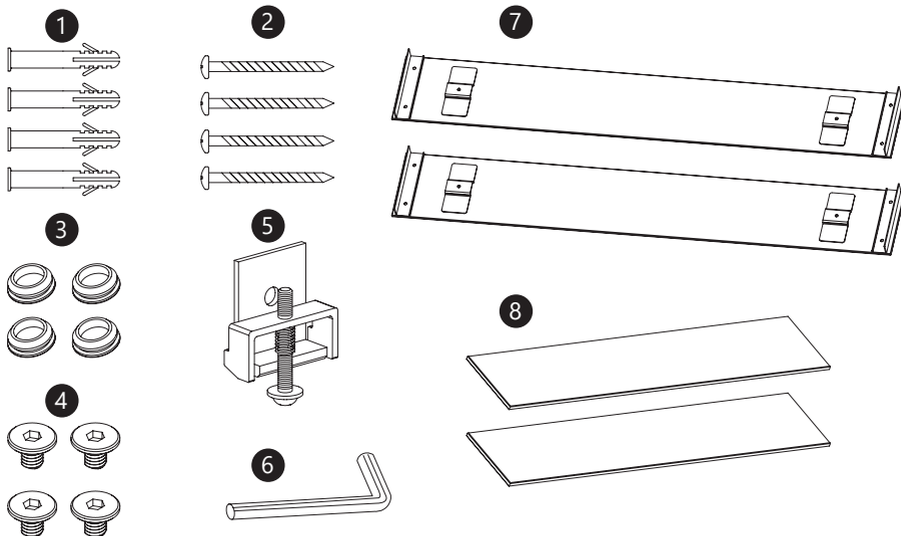


Ensure all connections are turned off at the mains before starting installation or maintenance.

Before starting installation

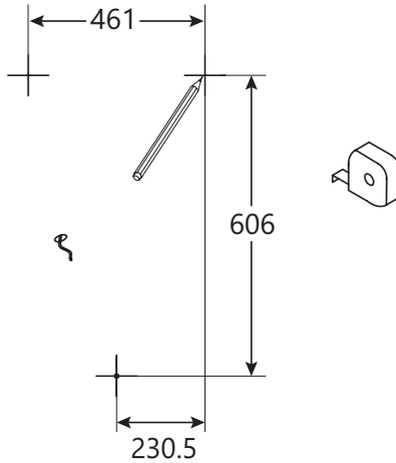
Please remove all packaging and make sure no components are missing. The following components should be present:

ITEM	DESCRIPTION		
1	Rawl plug (x4)	5	Wall fixing bracket
2	M5 45mm screw (x4)	6	Allen key
3	Cover cap (x4)	7	Mirrored side panel (x2)
4	M4 Hex bolt (x4)	8	Glass shelf (x 2)

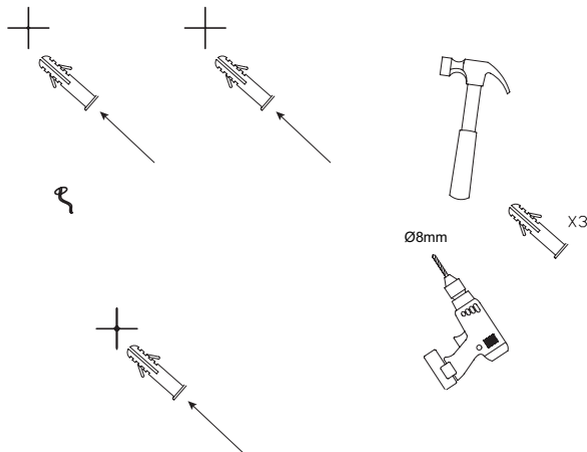


Surface mounted Installation

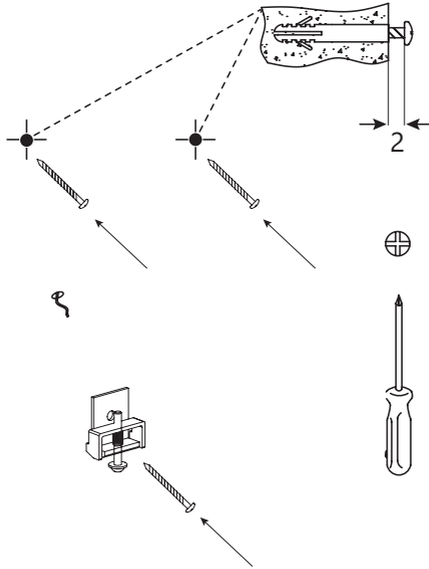
1. Referring to the Zonal diagram on page 1 of these instructions, decide on the desired position to mount the cabinet then mark out fixing points on the wall. Before drilling any holes, please make sure you are aware of the location of electrical wires or pipes that may sit behind the wall.



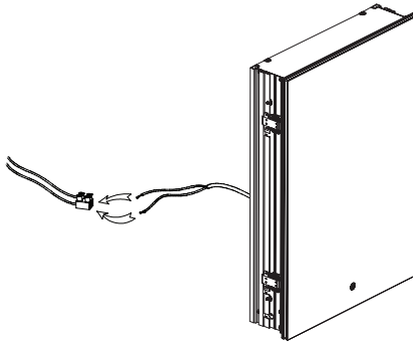
2. Use an 8mm drill bit to drill 3 holes and then insert 3 rawl plugs.



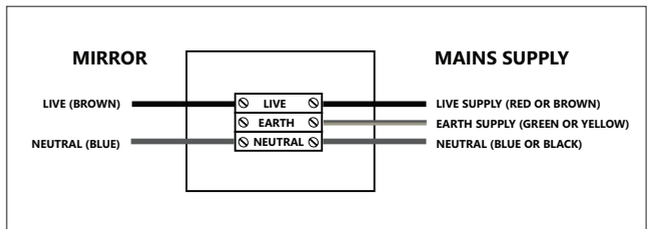
- Screw in 2 of the M5 45mm screws into the top 2 holes ensuring to leave 2mm of thread exposed. Use another M5 45mm screw to attach the wall fixing bracket to the wall.



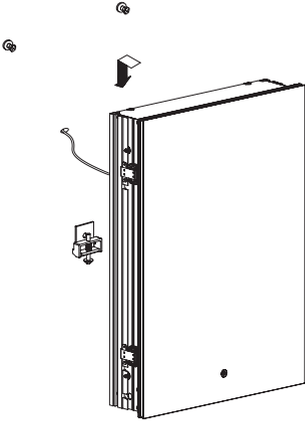
- Connect the electrical supply and ensure the mains supply remains switched off.



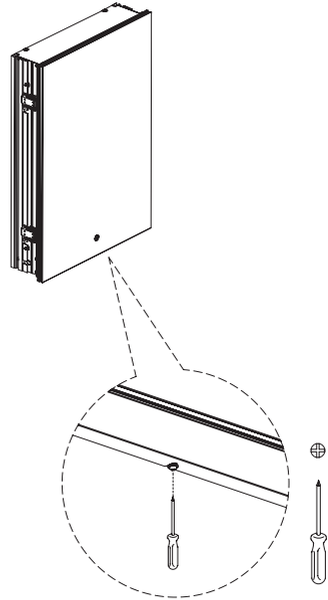
This product is manufactured to class 2 category and should be connected to the mains as shown here:



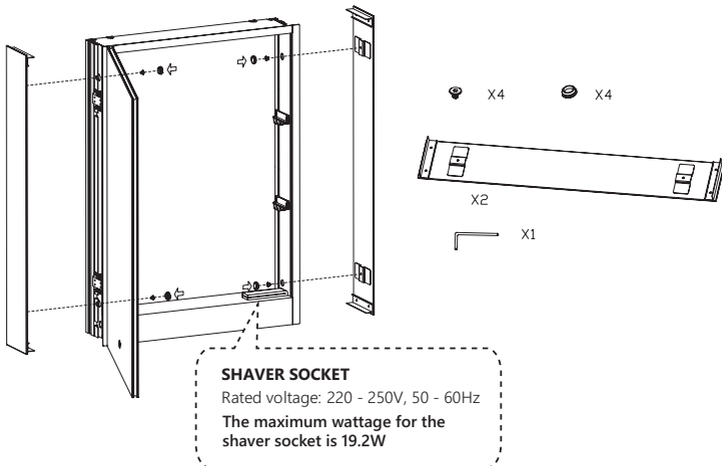
5. Lift the cabinet onto the top 2 screws and slide it downwards to secure the screws into the 2 keyhole slots on the rear.



6. Tighten the screw on the wall fixing bracket to secure the cabinet to the wall.



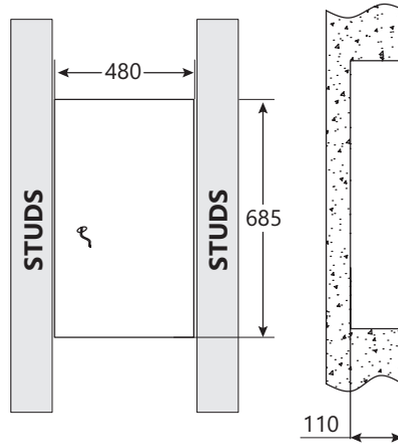
7. Fix the 2 mirrored side panels to the cabinet using the 4 x M4 hex bolts then cover the holes on the inside of the cabinet using the cover caps.



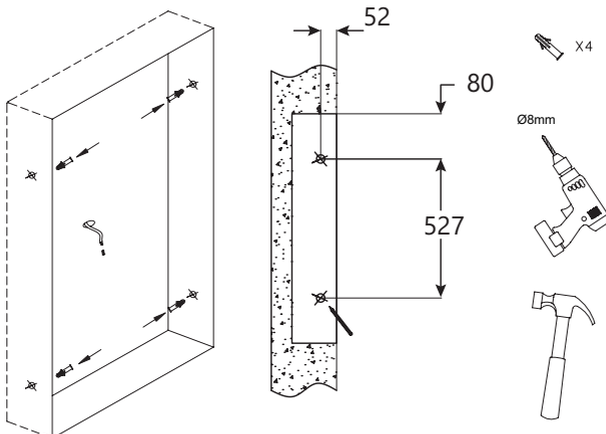
8. Move on to page 9 for shelf installation

Recessed Installation

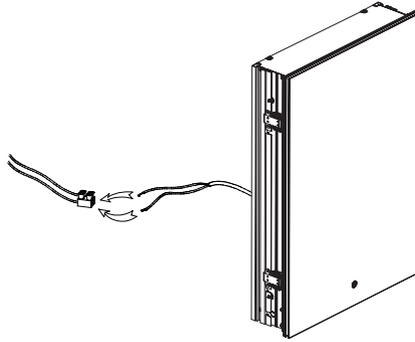
1. Referring to the Zonal diagram on page 1 of these instructions, decide on the desired position to mount the cabinet. Create a 685mm x 480mm recess in the wall. If installing in a stud wall, ensure that the studs are tight up against the sides of this recess. Ensure a min. 110mm depth is available in the recess.



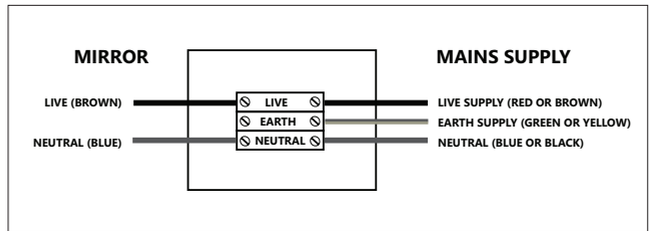
2. Before drilling any holes, please ensure you are aware of the location of electrical wires or pipes that may sit behind the wall. Mark the 4 fixing points through the holes in the sides of the cabinet. Using an 8mm drill bit, drill the 4 holes and insert the rawl plugs.



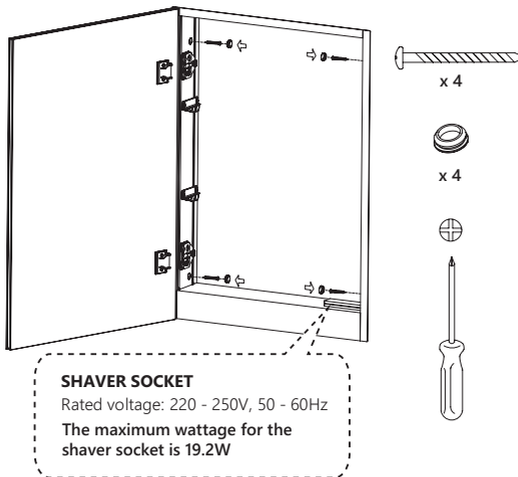
3. Connect the electrical supply and ensure the mains supply remains switched off.



This product is manufactured to class 2 category and should be connected to the mains as shown here:

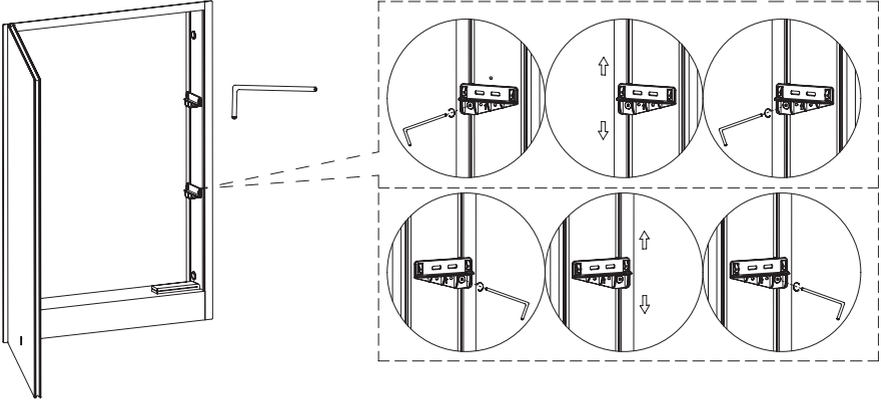


4. Secure the cabinet into the wall using the 4 x M5 45mm screws. If installing in stud wall, secure the cabinet in position using appropriate fixings directly into the studs. Cover the holes on the inside of the cabinet by inserting the 4 cover caps. The maximum wattage for the shaver socket is 19.2W

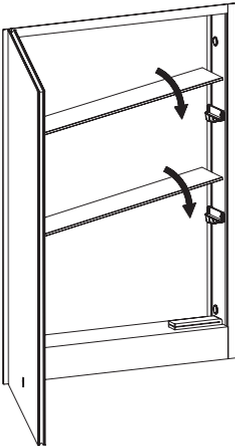


Adjusting and inserting the shelves

1. The height of the shelf supports can be adjusted by loosening the fixing bolts and sliding the shelf supports up or down. The bolt can then be re-tightened to secure the shelf support in position.



2. The shelves can then be slotted into position.



WEEE compliance

Must not be mixed with
general household waste

Operation

The mirror has a demister pad and 3 lighting colour options (bright white, mid white and warm white).

If the sensor switch is not illuminated, a short press will turn on the lights around the sensor switch.

When the sensor switch is illuminated, the mirror lighting and demister can be controlled as follows:

One press: Mirror light and demister turn on – bright white.

Press & hold: Changes dim/brightness level.

Double press: Mirror light changes to mid white (demister stays on).

Press & hold: Changes dim/brightness level.

Double press again: Mirror light changes to warm white (demister stays on).

Press & hold: Changes dim/brightness level.

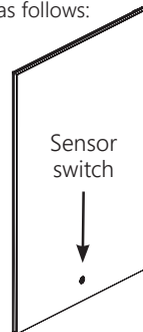
One press when mirror lights are on: Turns mirror light and demister off.

Press and hold when mirror lights are off: Turns sensor switch lights off.

The mirror remembers the last light setting (colour and level of brightness). Therefore, the next time you use the mirror, when sensor switch is illuminated:

One press: Light & demister turn on to the same lighting type and brightness that was last set.

The internal cabinet light has only one colour and will switch on or off automatically when the door is opened/closed.



Contact Us

Should you need any assistance, please e-mail us at info@armera.co.uk or call 01225 251 204

Guarantee

This ARMERA product is guaranteed against manufacturing defects. The cover period is from date of supply to the Armera customer and will last for 2 years for parts and labour. The parts guarantee (excluding electrical components) can be extended to 5 years by registering your guarantee. To register your guarantee and review all guarantee conditions, please go to www.armera.co.uk



electrical
components



mirror
only

