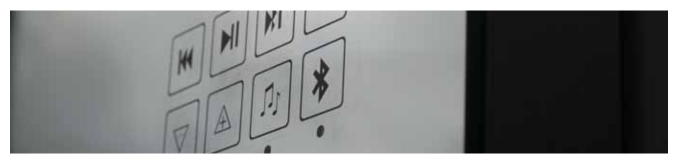
ADP SILEX MIRROR



FEATURES

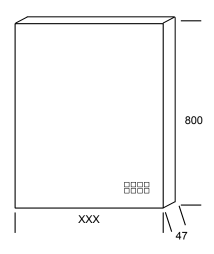
Finish Material	Copper Free mirror, brushed aluminium side frame
Inclusions	Unique touch screen operated Bluetooth with in- built speakers, USB and auxiliary ports on side, Dual purpose power/light button, Concealed power plug, LED function indicator iPod/iPad compatible

SPECIFICATIONS

Domestic, Hotel and Commercial
Screwed to the wall by a licensed trades person (Brackets supplied)
500, 600, 750, 900, 1200mm
800mm
12 months



To see the complete SILEX range go to www.reece.com.au/bathrooms



INSTALLATION INSTRUCTIONS

Mirror must be installed by a qualified trades person.

Important - In fixing to timber framed walls or partitioning, care should be taken to properly reinforce wall.

Installation Procedure -

- 1. Ensure the wall is plumb.
- 2. Mark out positions of fixing screws and pre-drill.
- 3. Hang mirror into position.

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior norbification. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

Tech Page Version 1



reece

ADP SILEX MIRROR

WARRANTY AND CARE DETAILS

Dear Customer,

This is the warranty by ADP relating to this product.

Please keep it together with your purchase receipt. In the unlikely event of a query please contact your nearest Reece Plumbing centre.

WARRANTY

You have purchased a quality product from Reece Australia. This product is covered by a 12 month warranty. This warranty covers faults in the product construction, material and assembly. Faulty products will be repaired or exchanged free of charge. Faulty items become our property.

This warranty does not include faults caused by

- Unsuitable or improper use
- Incorrect installation
- Installation or part installation by the purchaser or any person other than a qualified tradesman
- Normal wear and tear
- Inadequate or complete lack of maintenance
- Chemical, electrochemical or electrical influences

CLEANING RECOMMENDATIONS

To maintain the appearance of any mirrored surfaces, particularly when used in wet or moisture-prone areas it is important to follow the following care recommendations:

Do NOT use ammonia based cleaning products such as glass cleaner - These may erode the mirrors silver backing. Be sure to read the label of any such cleaning products before use.

For best results - use a slightly moistened micro fibre cloth to remove dry dirt or grime, then buff clean with dry micro fibre cloth or use a soft dry cloth with a tight weave (which is more soft and non-abrasive). This will leave you with a clean, smear-free finish. By using alkaline (ammonia) or acid (vinegar) based products you do not only risk damaging the silver backing of the mirror, but also tend to leave behind streaks and smears.

Protection against 'black-spotting' - Alkaline, acid and moisture elements can cause the silver backing of a mirror to darken, this is usually referred to as 'black-spotting'. An easy way to protect your mirror against black-spotting is to regularly oil any exposed edges (i.e polished or bevelled edges), this will act as a seal to protect against such elements. Always remember to keep your mirror dry and wipe off any water, moisture or steam.

For your safety - The mirrors in this brochure have been manufactured to comply with Australian code AS/NZS2208. Frameless mirrors are vinyl-backed and all un-silvered glass is toughened.

Copper-free technology - The Silex mirror uses copper-free technology which preserves the environment against copper and lead residues and makes the mirror more resistant to humidity, oxidation, stain and edge corrosion.

Electrical - All electrical devices used are CE approved and certified. If any electrical work is to be carried out on installation of any of our products please use a qualified electrician.



