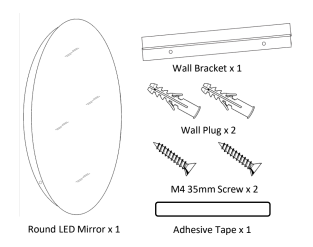


INSTALLATION GUIDE

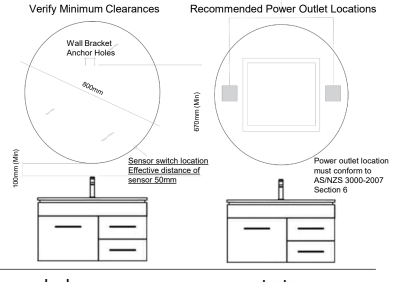
Pre-installation checks

- Ensure that there is no damage to the glass mirror, warranty claims for damaged mirrors will not be accepted after the mirror has been installed.
- Ensure the mirror's power cord is not damaged in any way. DO NOT install the mirror if the power cord is damaged, return to your local Bunnings store for exchange or refund.
- Check that all assembly components have bene included.
- 4. This mirror is designed to be installed over and existing recessed or low-profile power outlet. If modifications are required to you power outlet, these MUST be performed by a licensed electrician.

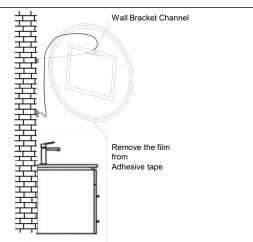


Installation

- Work out the desired location for the mirror taking into account the minimum clearances and recommended power outlet locations in the diagrams to the right.
- If any modifications are required to the power outlet type or location, these MUST be carried out by a licensed electrician.
- 3. Mark and drill holes based on the desired location established in Step 1. Ensure holes are level.



- 4. Drill holes using a suitable drill it for the wall surface and substrate. NOTE that the fixings provided are suitable for solid walls only. It is the installers responsibility to ensure the fixings used are suitable for the wall type.
- 5. Insert the wall plugs
- Put the wall bracket into place and fix to the wall using the screws provided.
- Push the mirrors power plug into the power outlet and switch on. Remove the backing tape from the adhesive tape on the back of mirror.
- 8. Place mirror onto the wall bracket so the wall bracket is fully engaged in the channel on the back of the mirror. Once engaged, check to ensure the position of the mirror is correct and that the power cord is not obstructing the mirror from laying flush on the wall. Push the bottom of the mirror onto the wall so that the adhesive tape bonds to the wall.



ROUND LED MIRROR 800MM



OPERATIONAL GUIDE

- 1. Once Mirror is turned on, built-in demister is operational.
- 2. Wave hand over sensor located on bottom right of mirror to turn on the back light.
- First wave will activate "Warm Light" tone
- Second wave will activate 'Natural Light" tone.
- Third wave will activate "White Light" tone.
- Fourth wave will turn led light off.
- To adjust the brightness of a selected tone, hold hand still on place over the sensor – LED will begin to dim or brighten.