


Installation Instructions

BEFORE INSTALLATION

 Thank you very much for using our products, in order to facilitate the use of our products, please read this instruction carefully before you start installation.

1. Keep the voltage between 100V and 120V, ideally 110V. When the home voltage exceeds 120V, please remember to use transformer
2. You can connect the wires from the center on the back of the mirror directly to your electrical connection box or the plug.
3. Carry gently and avoid knocks to all sides and edges of the glass. Please do not remove the transparent silicone protector before installation.
4. Ensure there are no hidden pipes or cables in the wall before drilling.
5. Ensure that the location to fix the mirror is sturdy enough for the whole weight of the full kit (solid stone or brick walls).
6. Disconnect power before installing, adding or changing any component.
7. Installed by a qualified technician is recommended.
8. Wear suitable eye protection while drilling. Be careful when using power tools near water.
9. It requires at least two persons to perform this installation.

INSTALLATION STEPS

1 Please check whether the accessories are all in the package before installation



SCREWS*4



EXPANSION BOLTS*4



WALL MOUNT PENDANTS

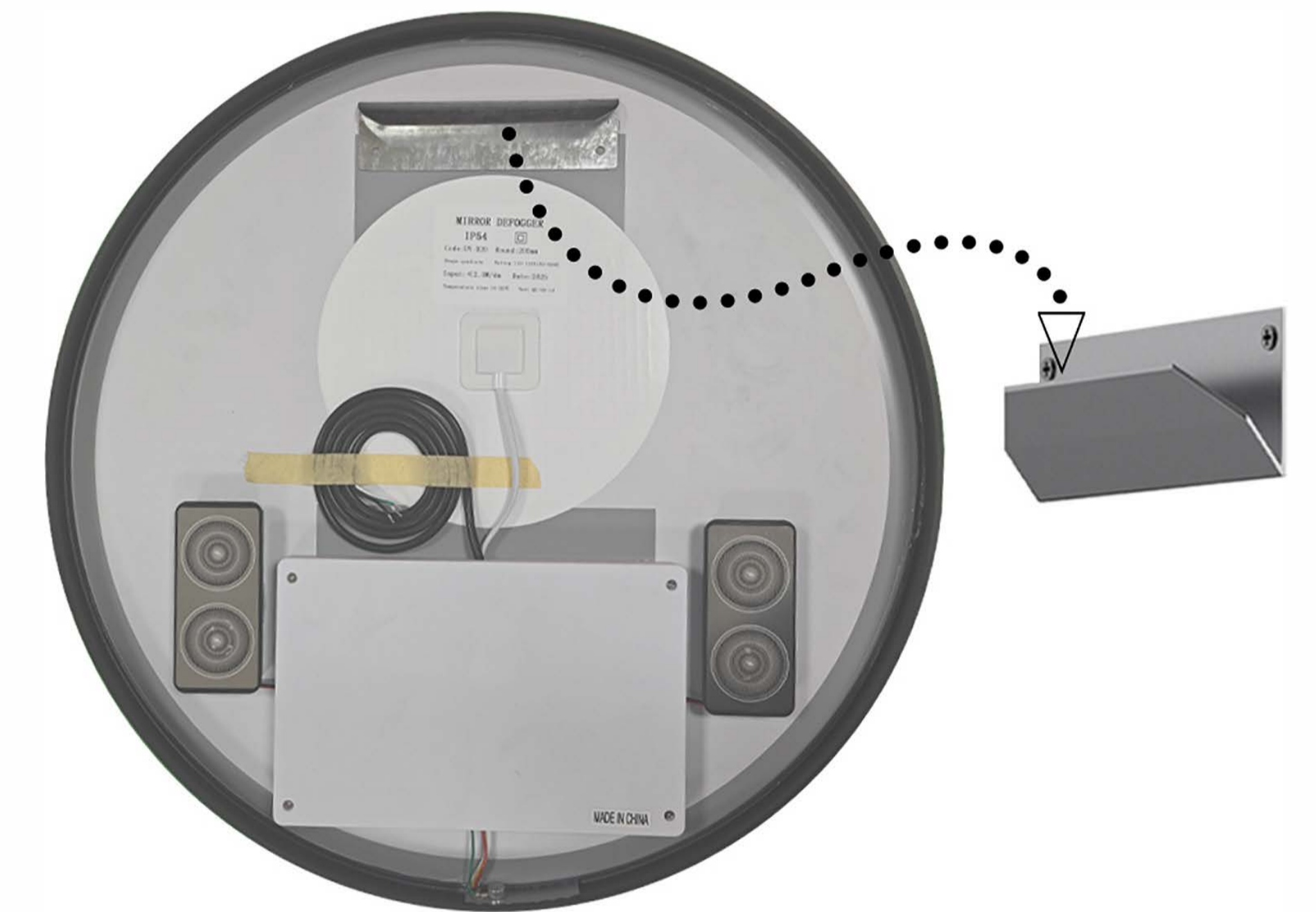


2 Measure and mark the location of the holes. Drill a hole. (Use a 5/16" drill bit).



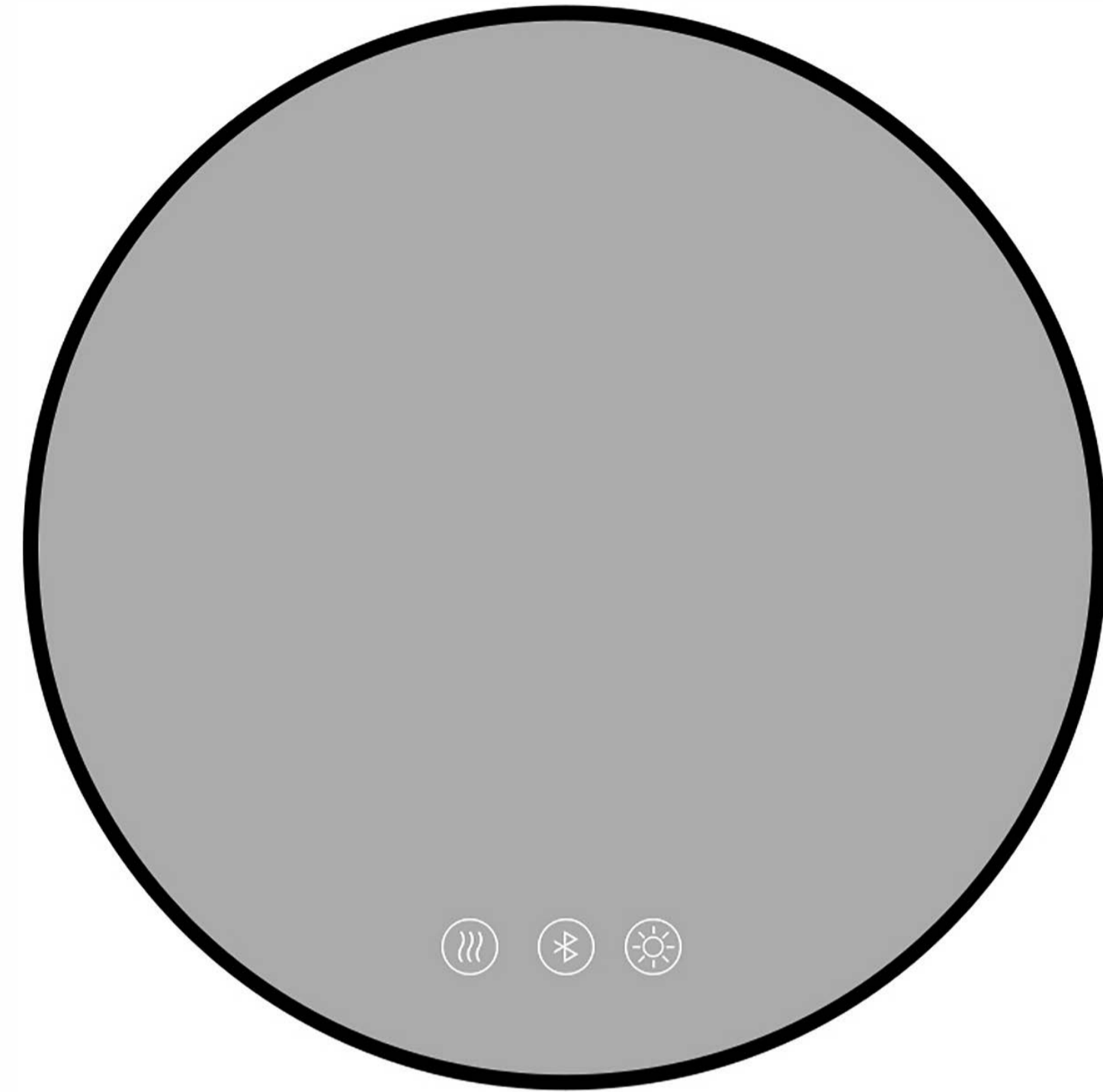
3 Push the wall anchor gently into the hole. Drive the screw into the wall anchor.

4 Clip the mirror to the wall via fixed part.



Function Introduction

BUTTON INTRODUCTION



Light Button

Short Press:

Turn on (cold light /natural light / warm light)/ off

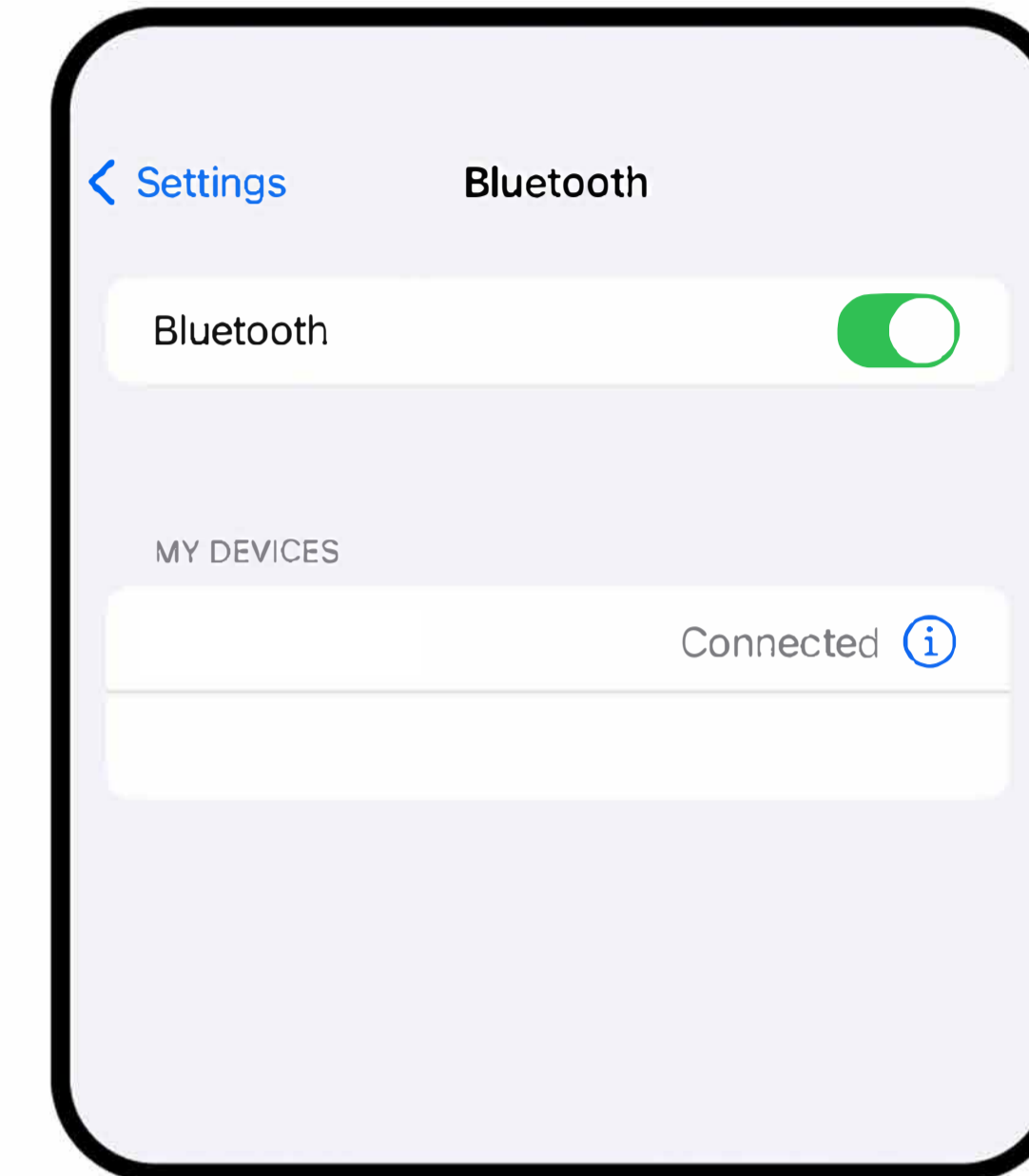
Long Press:

After choose the light color,3 seconds later long press to adjust the brightness

Defog Button

Touch to turn on defogging function.

EASY BLUETOOTH CONNECTION



1. Touch
2. Search & Connect
3. Play music

Bluetooth Button

- ✓ One-Touch Pairing
- ✓ Built-in dual bluetooth speakers.2x3W output
- ✓ Effective range up to 10m (without obstructions)