Pre-Installation Checklist

What's In The Box x1 ∐ x1 v۵ Magic Mirror Base Plate Wi-Fi Screw for Base Plate Antenna Base Plate Installation Guide ¥1 Power Cable Mini Kevboard Remote Contro Kev with Touchpad

Needs to be Available Onsite

- 1x spare main power socket (100-240V)
- 2x AAA Battery for Remote Control
- Strong and stable internet connection: Option 1: Connect to LAN
- (Requires 1x LAN cable, 1x free port on network router)
- Option 2: Connect via Wi-Fi
- Option 3: Connect via mobile broadband

Part 1 Clear Space Requirement



- Minimum Clear Space Required: 1.5m (W) x 2.0m (H) x 2.5m (L)
- (1) Min. 2 m clear space in front of mirror
- (2) Min. 0.5 m gap between Unit and Wall
- (3) Ensure that full body view is displayed on live view while testing Apps

Part 2 Power Up and Connect to Internet



(1) CONNECT TO POWER SOCKET

Connect the power cable to power socket and make sure it's turned on.

(2) TURN ON MAIN POWER SWITCH

Ensure it is switched on (I) : ON O:0FF

(3) CONNECT TO INTERNET

(i) Screw-in and point Wi-Fi antenna upwards. (ii) Connect the LAN cable to the router.

Part 3 Operations



A. OUICK START TASKBAR

· Slide Upwards to show the taskbar

0

☆

D. START & TEST APP

· Select any App to start

Troubleshooting



0

 Connect to Wi-Fi • Adjust Volume 📢

EXIT

E. EXIT APP

to Exit App

· Slide downwards to Exit

Enter Alt-F4 on keyboard







Back Top

F. CONNECT KEYBOARD

- 1 Plug the USB dongle from keyboard to Magic Mirror USB port
- (2) Turn on the Keyboard slider

Possible Causes Component Mirror Status Solution No display on No display on main Reboot by repeating the steps in Part 2. Ensure the On Screen main screen screen power cable is plugged into the power socket securely Display Unplug and replug the power cable if necessary. Blue Screen PC is not running Reboot by repeating the steps in Part 2. Ensure the **Display with** power cable is plugged into the power socket securely 'No Signal' Check internal cable if necessary. Power supply of PC The required power voltage is 100 - 240V. is not suitable Display is less Monitor Brightness Use the remote control to adjust Brightness, as in bright needs adjustment Part 3C. Ensure that there is battery in the remote. Avoid spotlights that shine directly on the mirror Environmental settinas surface. Ensure that the internal cable between Kinect and No red light **Cable Connection** Kinect appear on Kinect Issue Powerboard is connected.



Click 'Menu' on Remote Control and

(Ensure there is batteries in the remote)

C. BRIGHTNESS

select Brightness