

## LED Mirror

## Product User Manual



### AVIA BATHWARE

Address: Factory 1/272-284 Frankston - Dandenong Rd, Dandenong South VIC 3175

Phone: (03) 9791 5898

Website: [www.aviabathware.com.au](http://www.aviabathware.com.au)



## Technical Specifications

ITEM	PARAMETER	ITEM	PARAMETER
Input Voltage	100-250V	Dimming Method	PWM
Static Current	25mA(Max)	Brightness Adjustment Range	5%~100%
Switching Current	4A(Max)	Colour Temperature Adjustment	3000K-6000K
Control Method	Active Infrared Sensing	Load Power	48W@DC12V, 96W@24V
Sensing Distance	10~15cm	Anti-fog Output	Supports synchronous switch with the light
Icon Backlight	White/Dark White	Wire Specification	22AWG, L=200MM
Supported Mirror Thickness	4mm	Outer Dimension	50*37*10mm

## Instructions for Using the LED Wave Sensing Smart Mirror

Wave Operation: Wave your hand within 12 centimeters in front of the wave sensing symbol on the mirror.

Lighting and Adjustment: Wave your hand to turn on the white background light. The light will display the color and brightness level from the last time it was turned off, and the defogging function will be activated. Wave your hand again within two seconds to display another color of light while the defogging function continues. Successive waves will cycle the light color among yellow, warm white, and white.

Brightness Adjustment: While the light is on, hold your hand within 12 centimeters in front of the sensing switch. The light will gradually brighten or dim, unaffected by the defogging function.

Turn Off and Defogging: Wave your hand again approximately 3 seconds after the last operation to turn off the light and defog function.