

Below 40dB 25C



### ClassMate 65"

#### ClassMate 75"

Resolution	UHD 3840x2160
Brightness	450cd / m2

UHD 3840x2160

Viewing Angle 178'

370cd / m2

viewing Angle 17

178'

Noise

Below 40dB 25C

Operating Hum 20~80%

Operating Con 5C to 35C

20~80%

5C to 35C

Points 10 points (20 points optional)

10 points (20 points optional)

Type Fingertips or stylus

Fingertips or stylus

Technology Infra Red

Infra Red

Type

AC 100 to 240V, 50/60Hz

Screen 1521 x 895.4 x 92.8 MM

1743 x 1023 x 69 MM

Screen Weight 51 KG

80 KG

Packed

1893 x 1153 x 290 MM

Packed Weight 64 KG

95 KG

Speakers

15W x 2 Internal Speakers 15W x 2 Speaker Out

AC 100 to 240V, 50/60Hz

1670 x 1026 x 270 MM

15W x 2 Internal Speakers 15W x 2 Speaker Out

Input / Output

HDMI 4 (Front), VGA, Component, 3.5Stereo (in/out), Speaker (Out-analogue), SPDIF, USB for touch, USB 3.0 2(Front), USB2.0, RS-232, RJ45, Wi-Fi(optional) for Android

HDMI 4 (Front), VGA, Component, 3.5Stereo (in/out), Speaker (Out-analogue), SPDIF, USB for touch, USB 3.0 2(Front), USB2.0, RS-232, RJ45, Wi-Fi(optional) for Android

ClassMatesolutions.com.au

# ClassMate

The classmate you wish you had...





## Why Touchscreens?

Everyday educators are competing for student's attention due to constant stimulation from devices such as smart phones and tablets. Instead of competing, why not embrace? Many educators have already taken this approach and shifted towards collaborative lessons that encourage active participation and student collaboration. Touchscreens facilitate this, allowing interactive presentations, annotation over digital content and access to educational apps.



Technology is constantly evolving, and to achieve optimum learning results classrooms must evolve also.

ClassMate interactive touchscreens are a proven, better alternative to projectors and displays in the classroom...

### Why ClassMate?

Not only are touchscreens an engaging teaching tool, they allow for flexible learning spaces. The ClassMate is platform independent, meaning it supports multiple operating systems (Windows, Mac, Linux & Chrome). This is an excellent feature due to the prevalence of BYOD (bring your own device) programs and diverse ICT needs amongst schools. Additionally, as computers become end of life, you can easily upgrade without losing the functionality of your touchscreen.

Touchscreens empower visual and hands-on learners...

Due to everyday exposure to HD TV, gaming consoles and smart devices, students have become accustom to bright, crisp images. Anything inferior, lacks impact. This impact cannot be achieved through the dim lamp of a projector, regardless of the quality of content. ClassMate touchscreens feature anti-glare glass and FHD (4K) resolution, combating the affect an unclear image could have on your lessons. The best part, it doesn't matter how bright your classroom is or where the student is seated, the viewing angle on ClassMate touchscreens is second to none.

Instant whiteboarding with no PC connected...

