optomaeurope.com









- Integrated Google Play Store
- Embedded speakers and subwoofer for impressive sound quality as well as 8 array Microphone
- Android 13 OS for improved multitasking & security
- Optional Sensor Box NFC reader & air quality sensors

Create. Connect. Inspire. Teacher led technology

Optoma's interactive displays are designed to fit the needs of teachers and students seamlessly. By listening to educators and gathering customer feedback, Optoma creates solutions that remove the challenging barriers facing teachers today. The result; intuitive userfriendly software to work in harmony with the way you educate - Create. Connect. Teach.



Specifications

| Display | Diverties 1 ED |
|------------------------------------|--|
| ack light | Direct type LED 65" |
| ize (diagonal) lesolution | 65" 3840(H)*2160(V) Pixel (UHD 4K) |
| rightness | 400 cd/m2 |
| contrast ratio | 4,000:1 |
| iewing angle | 178° |
| esponse time | 6ms |
| fe | 50,000 hours |
| splay colours | 1.07 |
| eaker count | 2 |
| atts per speaker | 18W |
| rface hardness | 7H |
| ass | Toughened, Anti-glare/Fingerprint / HAZE:3-8% |
| r gap | 0.60mm |
| encil hardness | 9Н |
| uch resolution | 32768 x 32768 |
| | 1499 × 96 × 009 |
| mensions (W x D x H) mm | 1488 x 86 x 908 M8*25mm |
| all-hanging screw spec SA holes | M8°25mm 600*400mm |
| the box | European standard power cord (3m) |
| | American standard power cord (3m) |
| | U.K standard power cord (3m) |
| | USB cable (3m) |
| | HDMI cable (3m) USB-C cable (1.5m) |
| | 2x Writing Pen |
| | Remote control |
| | Battery Pen holder |
| | Quick start guide |
| nnections | Inputs 4 x HDMI 2.0, 1 x DisplayPort, 1 x Audio 3.5mm, 1 x S/PDIF, 1 x USB-A service, 4 x USB-A 3.0, 1 x RS232, 1 x |
| | RJ45, 2 x USB-C, 1 x OPS slot Outputs 1 x HDMI 2.0, 1 x Audio 3.5mm, 1 x RJ45 |
| | |
| el size (top) | 35.40mm |
| el size (bottom) | 38.10mm |
| el size (left) | 16.70mm |
| el size (right) | 16.70mm |
| weight ss weight | 38.6 kg 48.2 kg |
| eless - antenna | 46.2 Kg Optional Accessory |
| eless - technology | 802.11ac/b/g/n/a/ax |
| eless - operating frequency | 2.4Ghz/5GHz |
| uch system | John Hall of Sant Hall |
| tem | Windows11/Windows10/Windows8/Windows7/Windows XF |
| | /Linux/Mac (1 Touch point only)/Android/Chrome |
| ich accuracy | 1.00mm |
| ich point | Up to 32 points touch and 50 points touch (Windows) |
| ch tool | Finger, Passive infra-red pen |
| ver | 100.0101/ 50/0011 |
| ver supply | 100-240V~ 50/60Hz |
| ver consumption (standby) | 0.5W |
| er consumption (max) | 380W 200 |
| ver consumption - average tts) | 200 |
| eration System | |
| tem version | Android 13 |
| J | Octa-core (A76*4 + A55*4) |
| J | Mali G610 MC4 |
| M | 8GB |
| rage | 64GB |
| SD / display languages | 17 languages: Arabic, Czech, Danish, Dutch, English, French German, Italian, Polish, Portuguese, Romanian, Russian, |



Copyright © 2024, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 05032024075712