Z-7500A



| | C: | Deenend Times | Viewel Detie | Devel Trues | Display Calaying | |
|--|----|---------------|--------------|-------------|------------------|--|

| | DANEL | Size | Respond Time | Visual Ratio | Panel Type | Display Colours |
|--|--------------------------------|---|------------------------|---|------------------------------------|---|
| | | 75" | 4ms | 16:9 | BOE/LG IPS Panel | 1.07B (10bit) |
| | | Frequency | Max Visual Area | Resolution | Pixel Pitch | Colour Saturabilty |
| | PANEL | 60 Hz | 1649.66(H)x927.93(V)mm | 3840(H) x 2160(V) | 0.4296 x 0.4296 mm | า 72% |
| | | Brightness | Life Span | Contrast Ratio | Light Source | View Angle |
| | | 400cd/m2 | ≥50000hrs | 4000:1 | DLED | 178° (H/V) |
| | AUDIO VIDEO | SPEAKERS | Sound Track | | Power | |
| | PARAMETERS | | 2.0 | | 2 x 20W | |
| | TOUCH PARAMETERS | Touch Specifications | | Support System | | Output Coordinates |
| | | Non-contact infrared sensing technology | | Windows 10/ Windows 8/ Windows 7/ Windows XP/ Android/ Linux/ Mac OS X/ Chrome | | vs 32767(W) x 32767 (D) |
| | | Touch Points | Min. Identifier | Writing | Writing Display | |
| | | 20 Points touch | 2 mm | Single Stylus | Pen 2 Colour | ≤3mm |
| | | Respond Time | Touch Depth | Input Mode | | |
| | | ≤10ms | ±1mm | Opaque object (| finger, Pen, etc) | - |
| | | Version | CPU | GPU | RAM | ROM |
| | SYSTEM | Android 13 | Quad Core A55 2.1 Ghz | Mali G52MP2 | 8GB System Memory | y 128GB System Storage |
| | | | Version | Working Frequency | Working Distance | Remark Via |
| | WIRELESS REAR I/O INTERFACE | BLUETOOTH | 5 | 2.4 GHz | Upto 10 mtrs. | Wireless Module S107B |
| | | VALLET | Version | Working Frequency | Working Distance | Remark Via |
| | | WIFI | 802.11ac/bg/n/a/x | 2.4 GHz/5GHz | Upto 10 mtrs. | Wireless Module S107B |
| | | HDMI IN | USB 2.0 | USB 3.0 | USB Touch Port | Audio In |
| | | 2 | 1 | 2 | 1 | 1 |
| | | Line Out | Optical Out | Display Port | VGA Input Port | HDMI Out |
| | | 1 | 1 | 1 | 1 | 1 |
| | | Type C Port | RS 232 | LAN RF 45 Out | LAN RF 45 In | |
| | | 1 Full Function | 1 | 1 | 1 | - |
| | FRONT INTERFACE | USB 3.0 | Touch USB | HDMI I | Type C | |
| | | 2 | 1 | 1 | 1 (Full Function is Optional) | |
| | POWER | Voltage | Max. Power Consumption | | Standby Power Consumption | |
| | | 100-240AC 50/60 Hz 4A | 320W | | ≤0.5W | |
| | STRUCTURE | Bare Dimension | Packing Dimension | Machine + Wall N | Mount Thickness | VESA Hole Site |
| | | 1707 x 91.8 x 1022.7mm | 1873 x 270 x 1197mm | 118mm (W | /IB9060G) | 800 x 400mm |
| | | Net Weight | Gross Weight | Wall Mounting Sci | rew Specifications | |
| | | 61.8 Kg | 81.3 Kg | M8 x 25mm | | - |
| | ENVIRONMENT | Working Temperature | Working Humidity | Storage Temperature | Storage Humidity | Working Elevation |
| | | 0°C~40°C | 10%~90%RH | -20°C~60°C | 10%~90%RH | <5000m |
| | OPS | Processor Options | Generation Options | System Memory Options | RAM Options Certifications Options | |
| | | Intel® Core™ i3, i5 & i7 | 10th, 11th & 12th Gen | 128GB to 2TB | 4GB to 16GB | FCC,ROHS, ISO 9001 : 2008, ISO 14001 |
| | | | | | | |

www.thedigitalclassrooms.com