

32 Inch Smart Interactive Screen

Smart big screen follow the heart to use



The 6000 MAH long-endurance battery

Using large capacity battery safe and stable long life



HD

1920*1080



Full perspective
of 178°



sRGB100%

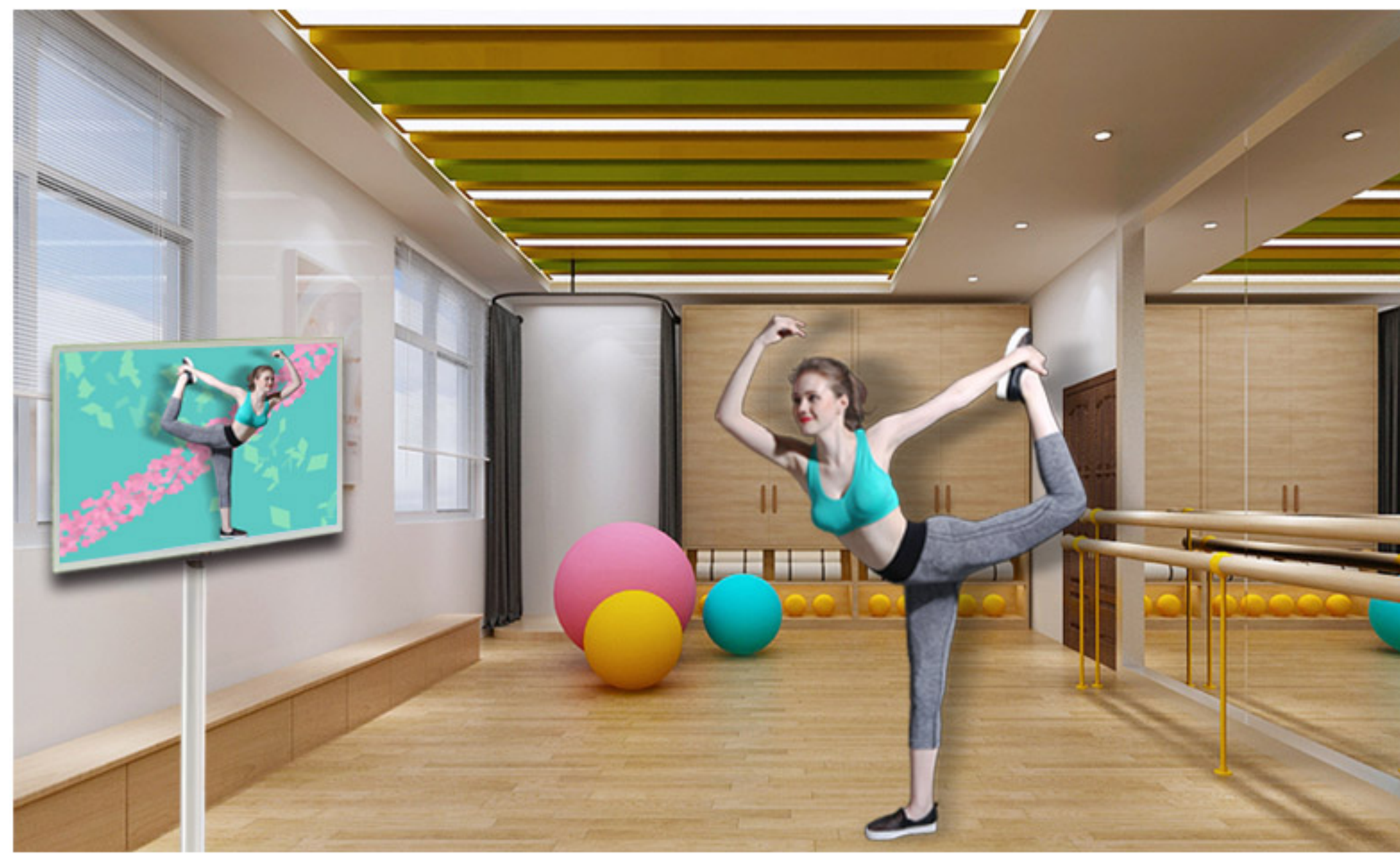


Multiple application scenarios

Install Android, support learning APP download



EDUCATION



FITNESS



BOARD DRAW



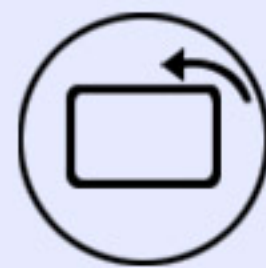
WATCH VIDEO

Integrated multi-device functionality to streamline your life



The IPS HD touch screen

10 Points Touch



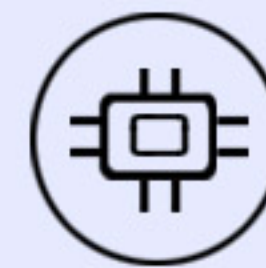
Free rotating bracket

Adjust the comfort Angle



Mobile charging base

Large capacity of 6000 MAH



CPU

Run smoothly without a lag



4G+64G/8G+128G

Free to download the APP



Android 12

Mobile phone film and television general



Double frequency Wi-Fi

Bluetooth 5.0

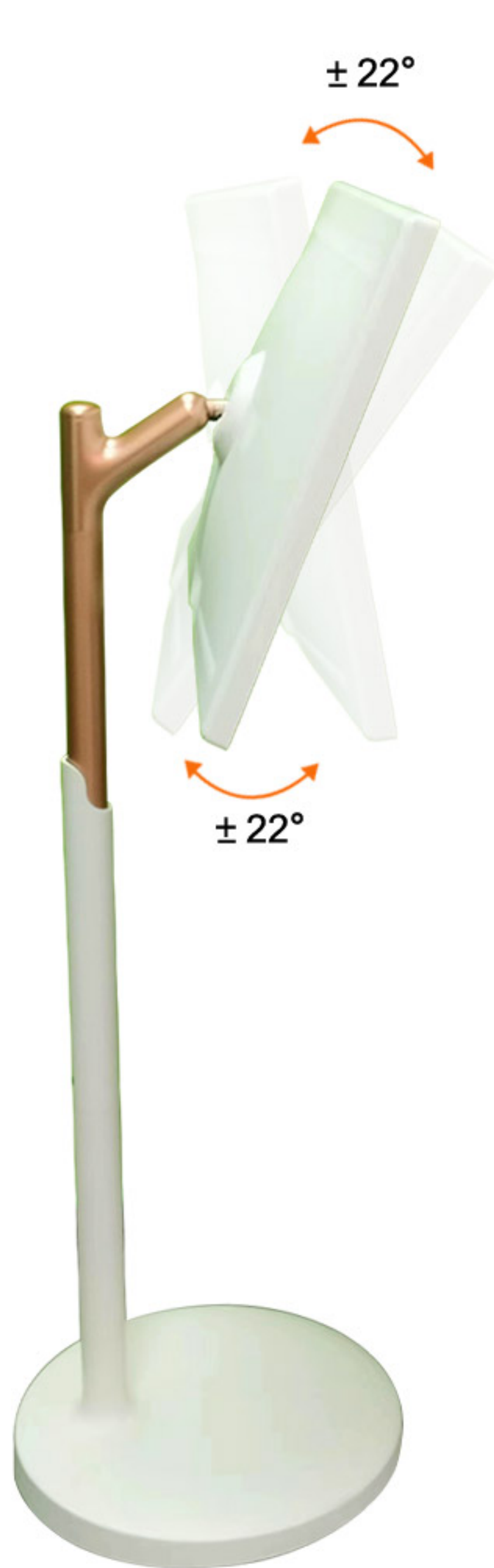


Wireless cast screen

Full platform support

Free adjustment meets a variety of viewing experiences

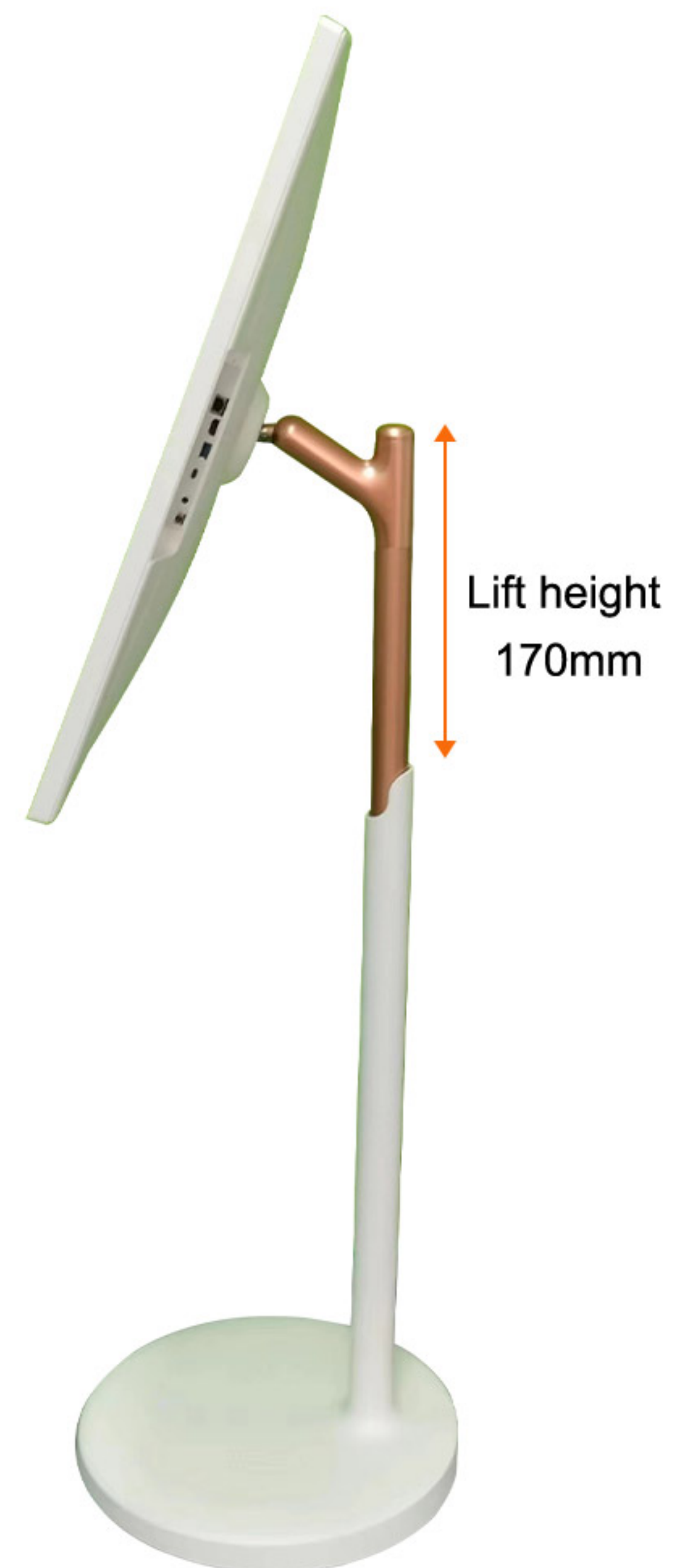
Silent universal casters move at will



Front and rear Angle tilt



Left and right rotation



Adjust vertically

Technical principle of lifting bar (upper)

Innovation-oriented, adaptive and stable ring
Anti-wear, lifting is flexible and stable, rock-solid

Exclusive patent protection

Up and down the upper

DC seat
Integrated smart battery management
BMS system
The 230Wh capacity of lithium iron
phosphate battery

Integrated power instruction



Silent universal pulleys

Hidden-type universal casters,
Mobile + hidden 2-in-1 design

Product size



>> Specifications

Display parameter	Panel size	32 inches
	Effective display area	698.4(H) × 392.85 (V) (mm)
	Display ratio	16:9
	luminance	350cd/ m ²
	Contrast	1200:1
	Colour	8bits-true (16.7M)
	Backlight type	ELED
	Maximum viewing Angle	178°
	Resolution	1920 * 1080
Machine parameter	Power interface	Outer diameter 5.5mm, inner diameter 2.5mm DC seat, 12V DC input; The default is blocked.
	USB2.0 interface	Standard USB2.0 Type-A interface, fixed Host mode, and 1.5A traffic limit
	TYPE-C Indicates the interface	Standard USB2.0 Type-C interface, fixed Host mode, 1.5A traffic limit
	HDMI IN port	Standard HDMI Type-A interface, HDMI input display, the maximum support 1080P@30Hz input
	Headphone socket	Standard 3.5mm, 4-piece headphone socket, CTIA (US standard) standard, support headphone output and headphone input
	MIC interface	Support 2 MIC inputs (main MIC + sub-MIC)
	Camera input	Supports external USB camera function
	Horn output power	2x10W
	WIFI+ Bluetooth	Integrated WiFi, BT, support 802.11ac /a/b/ G/ n(2.4G/5.0G)+BT 4.2
	System upgrade	Support local and remote OTA upgrade
	Overall power consumption	≤40W
	Standby power consumption	≤0.5W
	Whole machine life	30000 hours
	Input power supply	24V/5A (battery charging), mainboard power supply 12V.
	Overall size	Display section 633.9 (L) x 372.3 (H) x 53.84 (H) mm 1415.9 (L) x 736.11 (H) x 428 (thick) mm (including support)
	Package size	1436 (L) *620 (H) *172 (D) mm
	Net weight	19.5KG
	Gross weight	26.0KG
	Working environment	Operating temperature: 0°C ~ 50°C; Working humidity: 10%RH ~ 80%RH;
	Storage environment	Storage temperature: -20°C ~ 60°C; Storage humidity: 10%RH ~ 90%RH;

Android system parameters	CPU	MTK8788, intel intel Cortex-A73+ Quad-core Cortex-A53, up to 2.0Ghz
	GPU	ARM Mali-G72 MP3 800MHz
	RAM	4G/8G
	FLASH	64G/128G
	Android version	Andriod 12.0
	APK support	Audio-visual, learning, conference, screen projection, whiteboard, software, fitness software, etc., support customer software adaptation and debugging
	OSD language	Multilingual
Moving cart parameter	Height control	170mm up and down adjustment
	Angle	Rotation: clockwise 90°/ counter-clockwise 90°, tilt: up 22°/ down 22°
	Castor	1 "universal wheel *5
	Switch/indicator	Red and green: green flashing when charging, green flashing when fully charged, red flashing when half charging, and red flashing when low charging
Battery parameter	Cell type	Lithium iron phosphate battery
	Rated capacity	153Wh; (153000MAH)
	Battery voltage	19.2V
	Charging interface	DC plug 5.5*2.5mm
	Charging voltage current	24V-5A
	Dimension	220mm*170mm*30mm(Max)
	Weight	2.5kg
Touch screen parameters	Multi-touch	Maximum touch points supported: ≤ 10 points
	Number of channels	95 channel
	Sweep frequency	Changes in scanning rate and measurement capacitance: $\geq 100\text{KHZ}$
	Wake up response time ms	Time from finger touch to response: $\leq 15\text{ms}$
	Touch accuracy mm	Deviation between the real position and the position reflected by the touch control: $\pm 2.0\text{mm}$
	Linearity	Deviation of linear touch: $\pm 2.0\text{mm}$
	Touch separation mm	The distance between two points can be distinguished: 15mm
	Sensitivity	Sensitivity of the touch screen (click $\leq \phi 6\text{mm}$, slip $\leq \phi 6\text{mm}$: uniformly $\leq 1.5\text{mm}$)
	Temperature range	Operating temperature: $-10^{\circ}\text{C}\sim 60^{\circ}\text{C}$
	Operating voltage	DC: 5V
	Operating power consumption	$\geq 1\text{W}$
Attachments	Remote control unit	Quantity: 1 Bluetooth remote control
	AAA battery	Quantity: 1 pair
	Power adapter	Quantity: 24V/5A
	Capacitive stylus	Quantity: 1 piece
	Hex head screwdriver	Quantity: 1
	Hexagon socket screw	Quantity: 4 PCS, M4*20mm,
	Trolley bracket	Quantity: 1 set
Characteristic function	<p>① The shape is simple and the main body is designed in geometric form.</p> <p>② Zero-fit capacitor process, multi-channel capacitor touch, smooth touch writing.</p> <p>③ Built-in large capacity battery, normal working time of 6 hours.</p> <p>④ Charging breathing lamp display, power status indicator display.</p> <p>⑤ Mobile display rack bionic nature tree design.</p> <p>⑥ Support multi-angle display viewing.</p>	

